Appendix A

INDEX TO SUBSTANCES BY SYNONYM

1. Using the Index

This index refers all synonyms to the chemical name a substance can be located by in Chapter II or III.

Example: Alachlor (See Lasso, Ch. II)

If the synonym is the same as the chemical name a substance can be located by, the name is not repeated but only lists the chapter in which it is located.

Example: Aldrin (See Ch. III)

2.

Synonyms 1080 (See Sodium Fluoroacetate Ch. III) 217982 (See Aluminum (as Al), Pyro Powder Ch. II) 2-AAF (See 2-Acetylaminofluorene Ch. III) AC 528 (See Dioxathion Ch. III) AC5223 (See Dodine Ch. III) ACN (See Acetonitrile Ch. III) ADOL (See Octadecanol Ch. III) AFI-Tiazin (See Phenothiazine Ch. III) AGE (See Allyl Glycidyl Ether Ch. III) Al₂O₃ (See alpha-Alumina (Total Dust) Ch. II) AMCHEM (See Trichloroacetic Acid Ch. III) AMDRO, Fire Ant Insecticide (See Hydramethylnon Ch. III) AMS (See alpha-Methyl Styrene Ch. II) AN (See Acrylonitrile Ch. II)

ANTU (See Ch. III)

ATA (See Amitrole Ch. III)

Abietic Acid (See Ch. III)

Abietinic Acid (See Abietic Acid Ch. III)

Abor (See Phosvel Ch. III)

Accelerator CZ (See N-Cyclohexyl-2-benzothiazolesulfenamide Ch. III)

Acephate-met (See Methamidophos Ch. III)

Acephate (See Orthene Ch. III)

Acetagesic (See Tylenol Ch. III)

Acetaldehyde (See Ch. III)

Acetamide (See Ch. III)

p-Acetamidophenol (See Tylenol Ch. III)

Acetaminofen (See Tylenol Ch. III)

2-Acetaminofluorene (See 2-Acetylaminofluorene Ch. III)

p-Acetaminophenol (See Tylenol Ch. III)

Acetaminophen (See Tylenol Ch. III)

```
Acetanilide (See Ch. III)
Acetic Acid (See Ch. II)
Acetic acid, 2-butoxyethyl ester (See Butyl Cellosolve Acetate Ch. II)
Acetic acid, 2-pentyl ester (See sec-Amyl Acetate Ch. III)
Acetic Acid, 2-Propenyl Ester (See Allyl Acetate Ch. III)
·
Acetic Acid, Allyl Ester (See Allyl Acetate Ch. III)
Acetic Acid Amide (See Acetamide Ch. III)
Acetic acid anhydride (See Acetic Anhydride Ch. III)
Acetic acid butyl ester (See n-Butyl Acetate Ch. II)
Acetic Acid, Chloride (See Acetyl Chloride Ch. III)
Acetic acid, ethenyl ester (See Vinyl Acetate Ch. II)
Acetic Acid, Hexyl Ester (See n-Hexyl Acetate Ch. II)
Acetic acid isobutyl ester (See Isobutyl Acetate Ch. II)
Acetic acid, methyl ester (See Methyl Acetate Ch. III)
Acetic acid, n-propyl ester (See n-Propyl Acetate Ch. II)
Acetic acid, pentyl ester (See n-Amyl Acetate Ch. II)
Acetic acid, tert-butyl ester (See tert-Butyl Acetate Ch. III)
Acetic acid, vinyl ester (See Vinyl Acetate Ch. II)
_____
Acetic Aldehyde (See Acetaldehyde Ch. III)
Acetic Anhydride (See Ch. III)
Acetic Chloride (See Acetyl Chloride Ch. III)
Acetic ester (See Ethyl Acetate Ch. II)
Acetic ether (See Ethyl Acetate Ch. II)
Acetimidic Acid (See Acetamide Ch. III)
Acetoacetanilide (See Ch. III)
Acetoacetone (See Acetylacetone Ch. III)
Acetoin (See Acetyl Methyl Carbinol Ch. III)
Acetone (See Ch. II)
Acetonitrile (See Ch. III)
3-(alpha-Acetonylbenzyl)-4-hydroxycoumarin (See Warfarin Ch. III)
3-(alpha-Acetonylfurfuryl)-4-Hydroxycoumarin (See Fumarin Ch. III)
Acetophenone (See Ch. III)
alpha-Acetophenone (See Acetophenone Ch. III)
Acetoquinone Light Yellow (See Disperse Yellow 3 Ch. III)
o-Acetoxybenzoic acid (See Acetylsalicylic Acid Ch. III)
2-Acetoxy-1-methoxypropane (See Propylene Glycol Monomethyl Ether Acetate Ch. II)
3-Acetoxypropene (See Allyl Acetate Ch. III)
Acetylacetone (See Ch. III)
2-Acetylaminofluorene (See Ch. III)
N-Acetylbenzidine (See Ch. III)
Acetyl Chloride (See Ch. III)
Acetylene (See Ch. III)
Acetylene black (See Carbon Black Ch. II)
Acetylene dichloride (See 1,2-Dichloroethylene Ch. II)
```

```
cis-Acetylene dichloride (See 1,2-Dichloroethylene Ch. II)
trans-Acetylene dichloride (See 1,2-Dichloroethylene Ch. II)
Acetylene Tetrabromide (See Ch. III)
Acetylene tetrachloride (See 1,1,2,2-Tetrachloroethane Ch. III)
Acetyl Methyl Carbinol (See Ch. III)
Acetyl oxide (See Acetic Anhydride Ch. III)
3-Acetylphenol (See m-Hydroxyacetophenone Ch. III)
Acetylsalicylic Acid (See Ch. III)
-----
Acid Black 128 (See Ch. III)
Acid Blue 9 (See Ch. III)
Acid Orange 74 (See Ch. III)
Acid Red 114 (See Ch. III)
Acid Yellow 34 (See Ch. III)
Acid Yellow 42 (See Ch. III)
Acifloctin (See Adipic Acid Ch. III)
Acinetten (See Adipic Acid Ch. III)
Acintene DP (See Limonene Ch. III)
Acintene DP dipentene (See Limonene Ch. III)
Acridine (See Ch. III)
Acridine (See Coal Tar Pitch Volatiles (benzene soluble fraction) Ch. III)
Acrolein (See Ch. III)
Acrylaldehyde (See Acrolein Ch. III)
Acrylamide (See Ch. II)
Acrylamide monomer (See Acrylamide Ch. II)
Acrylic acetate (See Ch. III)
Acrylic acid (See Ch. II)
Acrylic Acid, 2-Ethylhexyl Ester (See 2-Ethylhexyl acrylate Ch. III)
Acrylic Acid, 2-Hydroxyethyl Ester (See Hydroxyethyl Acrylate Ch. III)
Acrylic Acid, 2-Hydroxypropyl Ester (See 2-Hydroxypropyl Acrylate Ch. III)
Acrylic acid, Butyl ester (See Butyl Acrylate Ch. III)
Acrylic acid, Ethyl Ester (See Ethyl Acrylate Ch. II)
Acrylic acid, Methyl Ester (See Methyl Acrylate Ch.II)
Acrylic Acid, Pentaerithritol Triester (See Pentaerythritol Triacrylate Ch. III)
_____
Acrylic aldehyde (See Acrolein Ch. III)
Acrylic amide (See Acrylamide Ch. II)
Acrylonitrile (See Ch. II)
2-(Acryloyloxy)ethanol (See Hydroxyethyl Acrylate Ch. III)
Actellifog (See Pirimiphos Methyl Ch. III)
Actybaryte (See Barium Sulfate (Respirable Fraction) Ch. II)
Actybaryte (See Barium Sulfate (Total Dust) Ch. II)
Adilatetten (See Adipic Acid Ch. III)
Adipic Acid (See Ch. III)
Adipinic Acid (See Adipic Acid Ch. III)
```

```
Adiponitrile (See Ch. III)
Adrucil (See 5-Fluorouracil Ch. III)
Aerosil (See Silica, Amorphous Ch. II)
Afalon (See Linuron Ch. III)
Aflatoxins (See Ch. III)
Aflatoxin(B1) (See Aflatoxins Ch. III)
Aflatoxin(B2) (See Aflatoxins Ch. III)
Aflatoxin(G1) (See Aflatoxins Ch. III)
Aflatoxin(G2) (See Aflatoxins Ch. III)
Agrazine (See Phenothiazine Ch. III)
Agreflan (See Trifluralin Ch. III)
_____
Alachlor (See Lasso Ch. III)
Alamex (See Lasso Ch. III)
Aldecin (See Beclomethasone Dipropionate Ch. III)
Aldicarb (See Ch. III)
Aldrin (See Ch. III)
Aldrite (See Aldrin Ch. III)
Aldrosol (See Aldrin Ch. III)
_____
Allethrin (See Ch. III)
Allyl Acetate (See Ch. III)
Allyl Alcohol (See Ch. III)
Allylaldehyde (See Acrolein Ch. III)
Allyl Chloride (See Ch. III)
Allyl Cyanide (See Ch. III)
Allyl Diglycol Carbonate (See Ch. III)
Allylene (See Methyl Acetylene Ch. III)
_____
Allyl Glycidyl Ether (See Ch. III)
Allyl Methacrylate (See Ch. III)
1-Allyloxy-2.3-epoxypropane (See Allyl Glycidyl Ether Ch. III)
Allyl Propyl Disulfide (See Ch. III)
Allyl trichloride (See 1,2,3-Trichloropropane Ch. III)
Alochlor (See Lasso Ch. III)
Alphanaphthyl Thiourea (See ANTU Ch. III)
_____
alpha-Alumina (Respirable Fraction) (See Ch. II)
alpha-Alumina (Total Dust) (See Ch. II)
Aluminum (as Al), Alkyls (See Ch. III)
Aluminum (as Al), Metal (Respirable Fraction) (See Ch. II)
Aluminum (as AI), Metal (Total Dust) (See Ch. II)
Aluminum (as Al), Pyro Powder (See Ch. II)
Aluminum (as Al), Soluble Salts (See Ch. II)
Aluminum (as Al), Welding Fumes (See Ch. II)
Aluminum Oxide (2:3) (See alpha-Alumina (Respirable Fraction) Ch. II)
alpha-Aluminum Oxide (See alpha-Alumina (Respirable Fraction) Ch. II)
beta-Aluminum Oxide (See alpha-Alumina (Respirable Fraction) Ch. II)
```

```
gamma-Aluminum Oxide (See alpha-Alumina (Respirable Fraction) Ch. II)
Aluminum Sesquioxide (See alpha-Alumina (Respirable Fraction) Ch. II)
Aluminum Silicate, Fibers (See Ch. III)
_____
Alupent (See Ch. III)
Alyrane (See Enflurane Ch. III)
Amalox (See Zinc Oxide (Respirable Fraction) Ch. II)
Amalox (See Zinc Oxide (Total Dust) Ch. II)
Amaze (See Isofenphos Ch. III)
Amber mica (See Mica Ch. II)
Amethopterine (See Methotrexate Ch. III)
_____
Amiben (See Ch. III)
Amidocyanogen (See Cyanamide Ch. III)
p-Aminoacetanilide (See Ch. III)
2-Aminoaniline (See o-Phenylenediamine Ch. III)
3-Aminoaniline (See m-Phenylenediamine Ch. III)
p-Aminoazobenzene (See Ch. III)
Aminobenzene (See Aniline Ch. III)
_____
4-Aminobiphenyl (See 4-Aminodiphenyl Ch. III)
1-Aminobutane (See Butylamine Ch. III)
Aminocaproic lactam (See Caprolactam (Vapor) Ch. III)
1-Amino-4-Chlorobenzene (See p-Chloroaniline Ch. III)
Aminocyclohexane (See Cyclohexylamine Ch. II)
1-Amino-3,4-Dichlorobenzene (See 3,4-Dichloroaniline Ch. III)
3-Amino-2,5-dichlorobenzoic acid (See Amiben Ch. III)
Aminodimethylbenzene (See Xylidine Ch. III)
4-Aminodiphenyl (See Ch. III)
p-Aminodiphenyl (See 4-Aminodiphenyl Ch. III)
Aminoethane (See Ethylamine Ch. III)
2-Aminoethanol (See Ethanolamine Ch. II)
2-(2-Aminoethoxy)ethanol (See Diglycolamine Ch. III)
beta-Aminoethyl alcohol (See Ethanolamine Ch. II)
_____
N-Aminoethylpiperazine (See Ch. III)
N-(beta-aminoethyl)piperazine (See N-Aminoethylpiperazine Ch. III)
1-(2-Aminoethyl)piperazine (See N-Aminoethylpiperazine Ch. III)
Aminohexahydrobenzene (See Cyclohexylamine Ch. II)
4-Amino-1-Methylbenzene (See p-Toluidine Ch. III)
2-Amino-2-Methylpropanol (See Ch. III)
para-Aminonitrobenzene (See p-Nitroaniline Ch. III)
2-Aminopropane (See Isopropylamine Ch. III)
1-Amino-2-Propanol (See Ch. III)
3-Amino-1-Propanol (See Ch. III)
2-Aminopyridine (See Ch. III)
alpha-Aminopyridine (See 2-Aminopyridine Ch. III)
m-Aminotoluene (See m-Toluidine Ch. III)
```

```
ortho-Aminotoluene (See o-Toluidine Ch. III)
Aminotriazole (See Amitrole Ch. III)
3-Amino-1,2,4-Triazole (See Amitrole Ch. III)
3-Amino-1H-1,2,4-Triazole (See Amitrole Ch. III)
4-Amino-3,5,6-trichloro-2-Pyridinecarboxylic acid
(See Picloram (Respirable Fraction) Ch. III)
4-Amino-3,5,6-trichloro-2-Pyridinecarboxylic acid (See Picloram (Total Dust) Ch. III)
Amitrole (See Ch. III)
Amitrol-T (See Amitrole Ch. III)
Amizol (See Amitrole Ch. III)
Ammate herbicide (See Ammonium Sulfamate (Respirable Fraction) Ch. II)
Ammate herbicide (See Ammonium Sulfamate (Total Dust) Ch. II)
Ammate (See Ammonium Sulfamate (Respirable Fraction) Ch. II)
Ammate (See Ammonium Sulfamate (Total Dust) Ch. II)
Ammonia (See Ch. II)
Ammonium aminoformate (See Ammonium Carbamate Ch. III)
_____
Ammonium Carbamate (See Ch. III)
Ammonium Chloride (Fume) (See Ch. II)
Ammonium Dichromate (See Chromic Acid & Chromates (as CrO<sub>3</sub>) Ch. II) and (See
Chromium (VI) (Hexavalent Chromium Ch. III)
Ammonium Nitrate (See Ch. II)
Ammonium Sulfamate (Respirable Fraction) (See Ch. II)
Ammonium Sulfamate (Total Dust) (See Ch. II)
n-Amyl Acetate (See Ch. II)
sec-Amyl Acetate (See Ch. III)
n-Amyl Alcohol (See Ch. III)
tert-Amyl Alcohol (See Ch. III)
Amyl Aldehyde (See n-Valeraldehyde Ch. III)
Amylcarbinol (See Hexyl Alcohol Ch. III)
Amylenehydrate (See tert-Amyl Alcohol Ch. III)
_____
n-Amyl methyl ketone (See Methyl (n-amyl) ketone Ch. II)
Amyl Nitrite (See Ch. III)
n-Amyl Nitrite (See Amyl Nitrite Ch. III)
Anacetin (See Chloramphenicol Ch. III)
Ananase (See Bromelain Ch. III)
Anatase (See Titanium Dioxide (Total Dust) Ch. II)
Andergon (See Gentian Violet Ch. III)
Anhydrohydroxynorprogestrone (See Norethindrone Ch. III)
Anhydrol (See Ethyl Alcohol Ch. II)
Anhydrous ammonia (See Ammonia Ch. II)
Anhydrous boric acid (See Boron Oxide (Total Dust) Ch. II)
Anhydrous hydrobromic acid (See Hydrogen Bromide Ch. II)
Anhydrous hydrofluoric acid (See Hydrogen Fluoride Ch. II)
Anhydrous hydrogen chloride (See Hydrogen Chloride Ch. II)
```

```
Anhydrous methylamine (See Methylamine Ch. III)
Anhydrous Tetrasodium Pyrophosphate (See Tetrasodium Pyrophosphate Ch. III)
______
Aniline (See Ch. III)
Aniline Hexahydro (See Cyclohexylamine Ch. II)
Aniline oil (See Aniline Ch. III)
Aniline Violet (See Gentian Violet Ch. III)
o-Anisaldehyde (See Ch. III)
Anisidine (o,p-Isomers) (See Ch. III)
Anisole (See Ch. III)
Anol (See Cyclohexanol Ch. III)
_____
Anouirle (See Norethindrone Ch. III)
Anthracene (See Ch. III)
Anthracene (See Coal Tar Pitch Volatiles (benzene soluble fraction) Ch. III)
Antimony & Compounds (as Sb) (See Ch. II)
Antimony trihydride (See Stibine Ch. III)
Antineoplastic (See Methotrexate Ch. III)
Antiverm (See Phenothiazine Ch. III)
______
Aphox (See Pirimicarb Ch. III)
Apron (See Ch. III)
Apron 2E (See Apron Ch. III)
Aquacide (See Diquat Ch. III)
Aqua fortis (See Nitric Acid Ch. II)
Aquazine (See Simazine Ch. III)
Aragonite (See Calcium Carbonate (Respirable Fraction) Ch. II)
Aragonite (See Calcium Carbonate (Total Dust) Ch. II)
_____
Arbuz (See Papain Ch. III)
Argon (See Ch. III)
Arochlor 1221 (See Chlorodiphenyl (21% Cl) Ch. III)
Arochlor 1242 (See Chlorodiphenyl (42% CI) Ch. III)
Arochlor 1254 (See Chlorodiphenyl (54% CI) Ch. III)
Arochlor 1260 (See Chlorodiphenyl (60% CI) Ch. III)
Aroclor 1016 (See Chlorodiphenyl (1016) Ch. III)
Aroclor 1221 (See Chlorodiphenyl (21% CI) Ch. III)
Aroclor 1232 (See Chlorodiphenyl (32% Cl) Ch. III)
Aroclor 1242 (See Chlorodiphenyl (42% Cl) Ch. III)
Aroclor 1248 (See Chlorodiphenyl (48% Cl) Ch. III)
Aroclor 1254 (See Chlorodiphenyl (54% CI) Ch. III)
Aroclor 1260 (See Chlorodiphenyl (60% CI) Ch. III)
Arsenicals (See Arsenic, Organic Compounds (as As) Ch. III)
Arsenic, Inorganic (See Ch. II)
Arsenic, Organic Compounds (as As) (See Ch. III)
Arsenic trihydride (See Arsine Ch. III)
Arsine (See Ch. III)
Artificial Barite (See Barium Sulfate (Respirable Fraction) Ch. II)
```

```
Artificial Barite (See Barium Sulfate (Total Dust) Ch. II)
Asbestos (Action Level, State of Oregon Only) (See Ch. III)
Asbestos (all forms) (See Ch. II)
Aspartame (See Ch. III)
Aspergillus (See Ch. III)
Asphalt Fumes (Petroleum) (See Ch. III)
Aspirin (See Acetylsalicylic Acid Ch. III)
Asthmalitan (See Bronkosol Ch. III)
Asuntol (See Co-Ral Ch. III)
Atrazine (See Ch. III)
Auramine (See Ch. III)
Auramine Hydrochloride (See Ch. III)
Auramine O (See Auramine Hydrochloride Ch. III)
Auremine (See Auramine Ch. III)
Axuris (See Gentian Violet Ch. III)
Azimethylene (See Diazomethane Ch. III)
_____
Azinos (See Azinphos-Ethyl Ch. III)
Azinphos-Ethyl (See Ch. III)
Azinphos-Methyl (See Ch. III)
Aziridine (See Ethyleneimine Ch. III)
1,1'-Azobisformamide (See Ch. III)
Azodicarbonamide (See 1,1'-Azobisformamide Ch. III)
Azodrin (See Monocrotophos Ch. III)
Azoic diazo component 37 (See p-Nitroaniline Ch. III)
______
BA (See n-Butyl Alcohol Ch. II)
BaP (See Coal Tar Pitch Volatiles (benzene soluble fraction) Ch. III)
BAP (See Benzo (alpha) Pyrene Ch. III)
BASF Ursol D (See p-Phenylenediamine Ch. III)
BCME (See Bis(Chloromethyl) Ether Ch. III)
BGE (See n-Butyl Glycidyl Ether Ch. II)
tert-BGE (See tert-Butyl Glycidyl Ether Ch. III)
gamma BHC (See Lindane Ch. III)
BH dalapon (See 2,2-Dichloropropionic Acid Ch. III)
BHT (See 2,6-Di-tert-Butyl-p-Cresol Ch. III)
BIC (See Butyl Isocyanate Ch. III)
Bi<sub>2</sub>Te<sub>3</sub> (See Bismuth Telluride, Undoped (Respirable Fraction) Ch. II)
Bi<sub>2</sub>Te<sub>3</sub> (See Bismuth Telluride, Undoped (Total Dust) Ch. II)
gamma-BL (See gamma-Butyrolactone Ch. III)
BLO (See gamma-Butyrolactone Ch. III)
BLON (See gamma-Butyrolactone Ch. III)
BP2 (See Beclomethasone Dipropionate Ch. III)
BTDA (See Benzophenonetetracarboxylic Acid Dianhydride Ch. III)
Bacteria (See Ch. III)
Bactrol (See Sodium o-Phenyl Phenate Ch. III)
```

```
Badil (See Gentian Violet Ch. III)
Balan (See Benefin Ch. III)
Banana oil (See Isoamyl Acetate Ch. III)
Banex (See Dicamba Ch. III)
Banvel D (See Dicamba Ch. III)
Barium (Insoluble Compounds) (See Ch. II)
Barium (Soluble Compounds as Ba) (See Ch. II)
Barium Chromate (See Chromic Acid & Chromates (as CrO<sub>3</sub>) Ch. II) and (See Chromium
(VI) (Hexavalent Chromium Ch. III)
Barium Sulfate (Respirable Fraction) (See Ch. II)
Barium Sulfate (Total Dust) (See Ch. II)
Barium Sulphate (See Barium Sulfate (Respirable Fraction) Ch. II)
Barium Sulphate (See Barium Sulfate (Total Dust) Ch. II)
Basafapon B (See 2,2-Dichloropropionic Acid Ch. III)
Basfapon (See 2,2-Dichloropropionic Acid Ch. III)
Basfapon N (See 2,2-Dichloropropionic Acid Ch. III)
_____
Basic Brown 4 (See Bismark Brown Ch. III)
Basic parafuchsine (See Rosaniline Ch. III)
Basic Red 2 (See Ch. III)
Basic Violet 3 (See Gentian Violet Ch. III)
Basinex (See 2,2-Dichloropropionic Acid Ch. III)
Batazina (See Simazine Ch. III)
Bay 15203: Bayer 21/116 (See Methyl Demeton Ch. III)
Bay 21/199 (See Co-Ral Ch. III)
Bay 25141 (See Fensulfothion Ch. III)
Bay 68138 (See Fenamiphos Ch. III)
Bay 70143 (See Carbofuran Ch. III)
Baycid (See Fenthion Ch. III)
_____
Bayer 8169 (See Demeton Ch. III)
Bayer 71628 (See Methamidophos Ch. III)
Baygon (See Propoxur Ch. III)
Bay SRA 3886 (See Fenamiphos Ch. III)
Baytex (See Fenthion Ch. III)
Bazmix (See Co-Ral Ch. III)
Beclacin (See Beclomethasone Dipropionate Ch. III)
Beclomethasone Dipropionate (See Ch. III)
Becloyal (See Beclomethasone Dipropionate Ch. III)
Beech (See Wood Dust, Hardwood Ch. II)
Beet-Keen (See Isopropyl m-Chlorocarbaniliate Ch. III)
Benconase (See Beclomethasone Dipropionate Ch. III)
Bendiocarb (See Ficam Ch. III)
_____
Benefex (See Benefin Ch. III)
```

Benefin (See Ch. III)

```
Benlate (See Benomyl (Respirable Fraction) Ch. III)
Benlate (See Benomyl (Total Dust) Ch. III)
Benomyl (Respirable Fraction) (See Ch. III)
Benomyl (Total Dust) (See Ch. III)
Bensulide (See Betasan Ch. III)
_____
Benz(a)Anthracene (See Ch. III)
Benzal Chloride (See (Dichloromethyl)benzene Ch. III)
Benzaldehyde (See Ch. III)
Benzenamine (See Pendimethalin Ch. III)
Benzenamine, 4,4' Carbonimidoyl bis(N,N' dimethyl-) (See Auramine Ch. III)
Benzene (See Ch. II)
Benzene Carbaldehyde (See Benzaldehyde Ch. III)
Benzenecarbinol (See Benzyl Alcohol Ch. III)
Benzenecarbonal (See Benzaldehyde Ch. III)
Benzenecarbonyl Chloride (See Benzoyl Chloride Ch. III)
Benzenecarboxylic Acid (See Phthalic Acid Ch. III)
o-Benzene carboxylic acid, dibutyl ester (See Dibutyl Phthalate Ch. II)
Benzene, 1-chloro-4-(trifluoromethyl) (See 1-Chloro-4-trifluoromethylbenzene Ch. III)
_____
1,2-Benzenediamine (See o-Phenylenediamine Ch. III)
1,3-Benzenediamine (See m-Phenylenediamine Ch. III)
m-Benzenediamine (See m-Phenylenediamine Ch. III)
o-Benzenediamine (See o-Phenylenediamine Ch. III)
Benzene-1,2-Dicarboxylic Acid (See Phthalic Acid Ch. III)
1,2 Benzene-dicarboxylic acid anhydride (See Phthalic Anhydride Ch. III)
1,2-Benzenedicarboxylic acid, diethyl ester (See Diethyl Phthalate Ch. II)
______
1,3-Benzenediol (See Resorcinol Ch. III)
1,4-Benzenediol (See Hydroguinone Ch. II)
m-Benzenediol (See Resorcinol Ch. III)
Benzene hexachloride (See Lindane Ch. III)
Benzene hexahydride (See Cyclohexane Ch. II)
Benzenemethanol (See Benzyl Alcohol Ch. III)
Benzenephosphonic Acid (See Ch. III)
Benzenesulfonic Acid (See Ch. III)
Benzene Sulfonic Acid Chloride (See Benzenesulfonyl Chloride Ch. III)
Benzenesulfonyl Chloride (See Ch. III)
Benzene, 1,2,4,5-tetrachloro- (See 1,2,4,5-Tetrachlorobenzene Ch. III)
Benzene tetrahydride (See Cyclohexene Ch. II)
Benzenethiol (See Phenyl Mercaptan Ch. III)
Benzidine (See Ch. III)
Benzidine Based Dyes (See Ch. III)
Benzil (See Ch. III)
Benzine (Light Petroleum Distillate) (See VM & P Naphtha Ch. II)
Benzo(alpha)phenanthrene (See Chrysene Ch. III)
Benzo(def)phenanthrene (See Pyrene Ch. III)
```

Benzo (a) Pyrene (See Benzo (alpha) Pyrene Ch. III) Benzo (alpha) Pyrene (See Ch. III) Benzo alpha Pyrene (See Benzo (alpha) Pyrene Ch. III) Benzo (e) Pyrene (See Ch. III) Benzoepin (See Endosulfan Ch. III) Benzofuran (See 2,3-Benzofuran Ch. III) 2,3-Benzofuran (See Ch. III) _____ Benzofuroline (See Resmethrin Ch. III) Benzoic acid (See Ch. III) Benzoic Acid, Chloride (See Benzoyl Chloride Ch. III) Benzoic Aldehyde (See Benzaldehyde Ch. III) Benzol (See Benzene Ch. II) Benzoline (See VM & P Naphtha Ch. II) 1,2-Benzophenanthrene (See Chrysene Ch. III) Benzophenone (See Ch. III) Benzophenonetetracarboxylic Acid Dianhydride (See Ch. III) Benzophenonetetracarboxylic Dianhydride (See Benzophenonetetracarboxylic Acid Dianhydride Ch. III) 3,4-Benzophrene (See Benzo (alpha) Pyrene Ch. III) 6,7-Benzopyrene (See Benzo (alpha) Pyrene Ch. III) 1,2-Benzopyrone-2H-1-benzopyran-2-one (See Coumarin Ch. III) p-Benzoquinone (See Quinone Ch. III) ______ Benzothiazole (See Ch. III) 2-Benzothiazolethiol (See Ch. III) Benzothiazyl Disulfide (See 2,2'-Dithiobis[benzothiazole] Ch. III) Benzotrichloride (See Ch. III) Benzoyl Alcohol (See Benzyl Alcohol Ch. III) Benzoyl Chloride (See Ch. III) Benzoyl Peroxide (See Ch. III) Benzyl Acetate (See Ch. III) Benzyl Alcohol (See Ch. III) Benzyl Bromide (See Ch. III) Benzyl Chloride (See Ch. III) Benzylchloride anhydrous (See Benzyl Chloride Ch. III) Benzylchloride, anhydrous (See Benzyl Chloride Ch.III) Benzylchloride, stabilized. (See Benzyl Chloride Ch. III) o-Benzyl-p-Chlorphenol (See Chlorophene Ch. III) Benzyldichloride (See (Dichloromethyl)benzene Ch. III) Benzylene Chloride (See (Dichloromethyl)benzene Ch. III) Benzylidene Chloride (See (Dichloromethyl)benzene Ch. III) Bermat (See Chlordimeform Ch. III) Beryllium and Beryllium Compounds (as Be) (See Ch. II) Betamethasone Acetate (See Ch. III) Betamethasone Dipropionate (See Ch. III)

```
Betanal (See Phenmedipham Ch. III)
Betanal AM (See Desmedipham Ch. III)
Betanex (See Desmedipham Ch. III)
Betasan (See Ch. III)
Bexton, Bexton 4L (See Ramrod Ch. III)
4,4'-Bianiline (See Benzidine Ch. III)
Bibenzene (See Diphenyl Ch. III)
Bibenzoyl (See Benzil Ch. III)
Bicyclo(4.4.0)decane (See trans-Decahydronaphthalene Ch. III)
Bicyclopentadiene (See Dicyclopentadiene Ch. II)
Bidirl (See Dicrotophos Ch. III)
Bidrin (See Dicrotophos Ch. III)
Biethylene (See Butadiene Ch. II)
Biotite Zinnwaldite (See Mica Ch. II)
Biphenyl (See Diphenyl Ch. III)
(1,1'-Biphenyl)-4,4'-diamine (See Benzidine Ch. III)
4,4'-Biphenyldiamine (See Benzidine Ch. III)
Biphenylol (See o-Phenyl Phenol Ch. III)
(1,1'-Biphenyl)-2-ol (See o-Phenyl Phenol Ch. III)
2-Biphenylol (See o-Phenyl Phenol Ch. III)
2-Biphenylol (See Sodium o-Phenyl Phenate Ch. III)
1,3-bis(aminomethyl)benzene (See m-Xylene-alpha, alpha'-diamine Ch. III)
_____
Bis-2-Aminopropyl Ether (See Ch. III)
bis(tert-Butyl) chromate (See tert-Butyl Chromate (as CrO<sub>3</sub>) Ch. II)
Bis-Chloromethyl Ether (See Bis(Chloromethyl) Ether Ch. III)
Bis(Chloromethyl) Ether (See Ch. III)
Bis(Dibutyldithiocarbamato)Zinc (See Zinc Dibutyldithiocarbamate Ch. III)
Bis(2-Ethylhexyl) Ester Decanedionic Acid (See Dioctyl Sebacate Ch. III)
_____
Bis(2-Ethylhexyl) Ester Sebacic Acid (See Dioctyl Sebacate Ch. III)
Bis(2-Ethylhexyl)Sebacate (See Dioctyl Sebacate Ch. III)
Bis(2-hydroxyethyl)amine (See Diethanolamine Ch. II)
Bis(4-Hydroxy-5-tert-Butyl-2-Methylphenyl) Sulfide
(See 4.4'-Thiobis(6-tert-Butyl-m-Cresol) (Respirable Fraction) Ch. III)
Bis(4-Hvdroxy-5-tert-Butyl-2-Methylphenyl) Sulfide
(See 4,4'-Thiobis(6-tert-Butyl-m-Cresol) (Total Dust) Ch. III)
Bismark Brown (See Ch. III)
_____
Bismark Brown R (See Bismark Brown Ch. III)
Bis(2-Methoxy Ethyl Ether (See Diglyme Ch. III)
Bismuth (See Ch. II)
Bismuth Telluride, Se Doped (See Ch. II)
Bismuth Telluride, Undoped (Respirable Fraction) (See Ch. II)
Bismuth Telluride, Undoped (Total Dust) (See Ch. II)
Bis (Pentachloro-2,4-cyclopentadien-1-yl) (See Pentac Ch. III)
   .....
```

```
Bisphenol A (See Ch. II)
Bisphenol A Diglycidyl Ether (See Diglycidyl Ether of Bisphenol A Ch. III)
Bis(Tributyltin) Oxide (See Tin, organic compounds (as Sn) Ch. III)
Bitrex (See Denatonium Benzoate Ch. III)
Biuret of Hexamethylenediisocyanate (See Hexamethylene Diisocyanate Biuret Ch. III)
Biverm (See Phenothiazine Ch. III)
Black lead (See Graphite, natural respirable dust Ch. II)
_____
Black Powder (See Ch. III)
Bladan (See TEPP Ch. III)
Bladex (See Ch. III)
Blauramine (See Auramine Ch. III)
Blex (See Pirimiphos Methyl Ch. III)
Bloc (See Fenarimol Ch. III)
Boiling Point Range (See Ch. III)
______
Borates, Tetra, Sodium Salts, Anhydrous (See Ch. III)
Borates, Tetra, Sodium Salts, Decahydrate (See Ch. III)
Borates, Tetra, Sodium Salts, Pentahydrate (See Ch. III)
Borea (See Bromacil Ch. III)
Boric Acid (See Ch. III)
Boric anhydride (See Boron Oxide (Total Dust) Ch. II)
Boric oxide (See Boron Oxide (Total Dust) Ch. II)
_____
Boroethane (See Diborane Ch. III)
Boron (See Ch. III)
Boron Oxide (Total Dust) (See Ch. II)
Boron Tribromide (See Ch. III)
Boron Trifluoride (See Ch. III)
Bortran (See Botran Ch. III)
Botran (See Ch. III)
Bottled gas (See L.P.G. Ch. II)
_____
Bravo (See Chlorothalonil Ch. III)
Brilliant Blue FCF (See Acid Blue 9 Ch. III)
Brilliant Oil yellow (See Auramine Ch. III)
Brilliant Violet 5B (See Gentian Violet Ch. III)
Bromacil (See Ch. III)
Bromelain (See Ch. III)
Bromelin (See Bromelain Ch. III)
Bromine (See Ch. III)
Bromine Pentafluoride (See Ch. III)
Bromoacetic Acid (See Ch. III)
Bromobenzene (See Ch. III)
Bromobenzylbromide (See Ch. III)
Bromochloromethane (See Chlorobromomethane Ch. II)
2-Bromo-2-chloro-1,1,1-trifluoroethane (See Halothane Ch. III)
_____
o-(4-Bromo-2,5-dichlorophenyl) o-methylphenylphosphoro-thioate (See Phosvel Ch. III)
```

```
Bromoethane (See Ethyl Bromide Ch. III)
Bromoform (See Ch. III)
Bromomethane (See Methyl Bromide Ch. III)
alpha-Bromonaphthalene (See 1-Bromonaphthalene Ch. III)
1-Bromonaphthalene (See Ch. III)
alpha-Bromo-4-Nitrotoluene (See para-Nitrobenzyl Bromide Ch. III)
_____
1-Bromopropane (See Ch. III)
2-Bromopropane (See Ch. III)
Bromotrifluoromethane (See Trifluoromonobromomethane Ch. III)
Bronkosol (See Ch. III)
Brookite (See Titanium Dioxide (Total Dust) Ch. II)
Brucin (See Brucine Ch. III)
Brucina (See Brucine Ch. III)
_____
Brucine (See Ch. III)
Butachlor (See Machette Ch. III)
Butacide (See Piperonyl Butoxide Ch. III)
Butadiene (See Ch. II)
1,3-Butadiene (See Butadiene Ch. II)
butanamine, N-Ethyl-N-nitroso- (See N-Nitrosoethyl-n-butylamine Ch. III)
butanamine, N-Methyl-N-nitroso- (See N-Nitrosomethyl-n-butylamine Ch. III)
_____
1-butanamine, N-Nitroso-N-propyl (See N-Nitroso-N-propyl-n-butylamine Ch. III)
Butane (See Ch. II)
Butanecarboxylic Acid (See Valeric Acid Ch. III)
1,4-Butanedicarboxylic Acid (See Adipic Acid Ch. III)
1,3-Butanediol (See Ch. III)
1,4-Butanediol diglycidyl ether (See Ch. III)
Butanethiol (See Butyl Mercaptan Ch. III)
1-Butanethiol (See Butyl Mercaptan Ch. III)
n-Butanethiol (See Butyl Mercaptan Ch. III)
1-Butanol (See n-Butyl Alcohol Ch. II)
n-Butanol (See n-Butyl Alcohol Ch. II)
2-Butanol (See sec-Butyl Alcohol Ch. II)
1,2-Butanolide (See gamma-Butyrolactone Ch. III)
1,4-Butanolide (See gamma-Butyrolactone Ch. III)
_____
4-Butanolide (See gamma-Butyrolactone Ch. III)
2-Butanone (See Ch. II)
2-Butanone, Peroxide (See Methyl Ethyl Ketone Peroxide Ch. III)
2-Butenal (See Crotonaldehyde Ch. III)
Butene (See Ch. III)
cis-Butenedioic anydride (See Maleic Anhydride Ch. III)
2-Butoxyethanol (See Ch. II)
2-Butoxyethanol acetate 2-Butoxyethyl acetate (See Butyl Cellosolve Acetate Ch. II)
1-(2-Butoxyethoxy)ethanol (See Ch. III)
2-(2-Butoxyethoxy)ethanol Acetate (See Diethylene Glycol Monobutyl Ether Acetate Ch. III)
```

```
alpha-(2-(2-Butoxyethoxyl)ethoxy)-4,5-Methylenedioxy -2-Propyltoluene
      (See Piperonyl Butoxide Ch. III)
2-(2-butoxyethoxy)ethyl Acetate (See Diethylene Glycol Monobutyl Ether Acetate Ch. III)
N-(Butoxymethyl)-2-chloro-N-(2,6-diethylphenyl)acetamide (See Machette Ch. III)
1-Butoxy-2-propanol (See Ch. III)
_____
Butyl Acetate (See n-Butyl Acetate Ch. II)
n-Butyl Acetate (See Ch. II)
sec-Butyl Acetate (See Ch. III)
tert-Butyl Acetate (See Ch. III)
Butyl Acrylate (See Ch. III)
n-Butyl Acrylate (See Butyl Acrylate Ch. III)
Butyl alcohol (See n-Butyl Alcohol Ch. II)
n-Butyl Alcohol (See Ch. II)
-----
sec-Butyl Alcohol (See Ch. II)
tert-Butyl Alcohol (See Ch. II)
Butylamine (See Ch. III)
n-Butylamine (See Butylamine Ch. III)
butylamine, N-Ethyl-N-nitroso- (See N-Nitrosoethyl-n-butylamine Ch. III)
butylamine, N-Methyl-N-nitroso- (See N-Nitrosomethyl-n-butylamine Ch. III)
butylamine, N-Nitrosodi (See N-Nitrosodibutylamine Ch. III)
butylamine, N-Nitroso-N-propyl (See N-Nitroso-N-propyl-n-butylamine Ch. III)
_____
Butylated hydroxy toluene (See 2,6-Di-tert-Butyl-p-Cresol Ch. III)
Butyl Benzene (See sec-Butyl benzene Ch. III)
sec-Butyl benzene (See Ch. III)
N-tert-Butyl-2-Benzothiazolesulfenamide (See Ch. III)
Butyl Benzyl Phthalate (See Ch. III)
Butylbutanoate (See Butyl Butryrate Ch. III)
Butyl Butryrate See Ch. III)
n-Butyl-n-Butyrate (See Butyl Butryrate Ch. III)
_____
Butyl Carbitol Acetate (See Diethylene Glycol Monobutyl Ether Acetate Ch. III)
Butyl Cellosolve (See 2-Butoxyethanol Ch. II)
Butyl Cellosolve Acetate (See Ch. II)
tert-Butyl Chromate (as CrO<sub>3</sub>) (See Ch. II) and (See Chromium (VI) (Hexavalent
Chromium Ch. III)
Butyl 2,4-D (See 2,4-D Butyl Ester Ch. III)
Butyl Dichlorophenoxyacetate (See 2,4-D Butyl Ester Ch. III)
Butylene hydrate (See sec-Butyl Alcohol Ch. II)
_____
di-tert-Butyl ester (See tert-Butyl Chromate (as CrO<sub>3</sub>) Ch. II)
Butyl ethanoate (See n-Butyl Acetate Ch. II)
Butyl ethyl ketone (See Ethyl Butyl Ketone Ch. III)
N-Butyl-N-ethyl-a,a,a-trifluoro-2,6-dinitro-p-toluidine (See Benefin Ch. III)
Butvl Formal (See n-Valeraldehyde Ch. III)
n-Butyl Glycidyl Ether (See Ch. II)
tert-Butyl Glycidyl Ether (See Ch. III)
.....
```

```
di-n-Butyl hydrogen phosphate (See Dibutyl Phosphate Ch. III)
Butyl alpha-hydroxypropionate (See n-Butyl Lactate Ch. III)
Butyl Isocyanate (See Ch. III)
n-Butyl Isocyanate (See Butyl Isocyanate Ch. III)
n-Butyl Lactate (See Ch. III)
Butyl Mercaptan (See Ch. III)
n-Butyl Mercaptan (See Butyl Mercaptan Ch. III)
tert-Butylmercaptan (See Ch. III)
tert-Butyl Mercaptan (See tert-Butylmercaptan Ch. III)
Butyl Methacrylate (See Ch. III)
tert-Butyl Methyl Ether (See Ch. III)
Butyl methyl ketone (See 2-Hexanone Ch. II)
N-Butyl-N-nitroso-1-butamine (See N-Nitrosodibutylamine Ch. III)
Butyl oxitol (See 2-Butoxyethanol Ch. II)
2 sec-Butylpenol (Czech) (See o-sec-Butylphenol Ch. III)
Di-tert-Butylperoxide (See tert-Butylperoxide Ch. III)
Di-tert-Butyl Peroxide (See tert-Butylperoxide Ch. III)
tert-Butylperoxide (See Ch. III)
tert-Butyl Peroxide (See tert-Butylperoxide Ch. III)
Butylphen (See p-(tert-Butyl) Phenol Ch. III)
o-sec-Butylphenol (See Ch. III)
4-tert-Butyl Phenol (See p-(tert-Butyl) Phenol Ch. III)
p-(tert-Butyl) Phenol (See Ch. III)
4-tert-Butylphenyl 2,3-epoxypropyl ether (See 4-tert-Butylphenyl glycidyl ether Ch. III)
p-tert-Butylphenyl glycidyl ether (See 4-tert-Butylphenyl glycidyl ether Ch. III)
4-tert-Butylphenyl glycidyl ether (See Ch. III)
tri-n- Butyl phosphate (See Tributyl Phosphate Ch. III)
Butyl 2-propenoate (See Butyl Acrylate Ch. III)
Butyl Stearate (See Ch. III)
Butyltin Trichloride (See Tin, organic compounds (as Sn) Ch. III)
p-tert-Butyltoluene (See Ch. III)
Butyl Ziram (See Zinc Dibutyldithiocarbamate Ch. III)
Butyraldehyde (See Ch. III)
Butyraldehyde Oxime (See Ch. III)
n-Butyraldoxime (See Butyraldehyde Oxime Ch. III)
Butyric Acid (See Ch. III)
Butyric Acid Butyl Ester (See Butyl Butryrate Ch. III)
_____
Butyric Acid Ethyl Ester (See Ethyl Butyrate Ch. III)
Butyric Acid Lactone (See gamma-Butyrolactone Ch. III)
Butyrolactone (See gamma-Butyrolactone Ch. III)
4-Butyrolactone (See gamma-Butyrolactone Ch. III)
alpha-Butyrolactone (See gamma-Butyrolactone Ch. III)
beta-Butyrolactone (See Ch. III)
gamma-Butyrolactone (See Ch. III)
Butyrone (See Dipropyl Ketone Ch. III)
```

```
C709 (See Dicrotophos Ch. III)
CaCO<sub>3</sub> (See Limestone (Respirable Fraction) Ch. II)
CaCO<sub>3</sub> (See Limestone (Total Dust) Ch. II)
CaSO<sub>4</sub>.2H<sub>2</sub>O (See Gypsum (Respirable Fraction) Ch. II)
CaSO<sub>4</sub>.2H<sub>2</sub>O (See Gypsum (Total Dust) Ch. II)
CAT (See Simazine Ch. III)
CB (See Chlorobromomethane Ch. II)
_____
CBM (See Chlorobromomethane Ch. II)
CDT (See Simazine Ch. III)
CHA (See Cyclohexylamine Ch. II)
C.I. 11855 (See Disperse Yellow 3 Ch. III)
C.I. 28160 (See Direct Red 81 Ch. III)
C.I. 37107 (See p-Toluidine Ch. III)
CI 42500 (See Rosaniline Ch. III)
C.I. 42555 (See Gentian Violet Ch. III)
C.I. Acid Blue 9, diammonium salt (See Acid Blue 9 Ch. III)
C.I. Acid Blue 9, disodium salt (See Acid Blue 9 Ch. III)
CI Basic Yellow 2, free base (See Auramine Ch. III)
C.I. Basic Yellow 2, monohydrochloride (See Auramine Hydrochloride Ch. III)
CI Developer 12 (See p-Phenylenediamine Ch. III)
C.I. Direct Orange 6, disodium salt (See Ch. III)
______
CIPC (See Isopropyl m-Chlorocarbaniliate Ch. III)
C.I. Solvent Yellow 3 (See Disperse Yellow 3 Ch. III)
CMME (See Chloromethyl Methyl Ether Ch. III)
CMPP (See MCPP Ch. III)
CN (See alpha-Chloroacetophenone Ch. III)
CO (See Carbon Monoxide Ch. II)
CO<sub>2</sub> (See Carbon Dioxide Ch. II)
_____
CO-1895 (See Octadecanol Ch. III)
CP31393 (See Ramrod Ch. III)
CP50144 (See Lasso Ch. III)
CS (See o-Chlorobenzylidene Malononitrile Ch. III)
CTFE (See Chlorotrifluoroethylene Ch. III)
CTPV (See Coal Tar Pitch Volatiles (benzene soluble fraction) Ch. III)
______
Cable oil (See Oil Mist, Mineral Ch. II)
Cab-o-Sil (See Silica, Amorphous Ch.II)
Cadmium (See Ch. III)
Cadmium Dust (as Cd) (See Ch. II)
Cadmium Fume (as Cd) (See Ch. II)
Cadmium Oxide (See Cadmium Fume (as Cd) Ch. II)
Caid (See Roundup Ch. III)
_____
Cajeputene (See Limonene Ch. III)
Calamine (See Zinc Oxide (Respirable Fraction) Ch. II)
```

```
Calamine (See Zinc Oxide (Total Dust) Ch. II)
Calate (See Limestone (Respirable Fraction) Ch. II)
Calate (See Limestone (Total Dust) Ch. II)
Calcite (See Calcium Carbonate (Respirable Fraction) Ch. II)
Calcite (See Calcium Carbonate (Total Dust) Ch. II)
Calcium Arsenate (as As) (See Ch. II)
_____
Calcium Bromide (See Ch. III)
Calcium Carbonate (Respirable Fraction) (See Ch. II)
Calcium Carbonate (Total Dust) (See Ch. II)
Calcium Carbonate (See Marble (Respirable Fraction) Ch. II)
Calcium Carbonate (See Marble (Total Dust) Ch. II)
Calcium Chromate (See Chromic Acid & Chromates (as CrO<sub>3</sub>) Ch. II) and (See Chromium
(VI) (Hexavalent Chromium Ch. III)
Calcium Cyanamide (See Ch. II)
------
Calcium Hydroxide (See Ch. II)
Calcium hypochlorite (See Chlorine (as Available Chlorine) Ch. III)
Calcium Oxide (See Ch. II)
Calcium Pectolith (See Calcium Silicate (Respirable Fraction) Ch. II)
Calcium Pectolith (See Calcium Silicate (Total Dust) Ch. II)
Calcium Silicate (Respirable Fraction) (See Ch. II)
Calcium Silicate (Total Dust) (See Ch. II)
Calcium Sulfate (Respirable Fraction) (See Ch. II)
Calcium Sulfate (Total Dust) (See Ch. II)
Calcozine Magenta N (See Rosaniline Ch. III)
Camphene (See Ch. III)
2-Camphonone (See Camphor Ch. III)
Camphor (See Ch. III)
Canadol (See VM & P Naphtha Ch. II)
_____
Canderel (See Aspartame Ch. III)
Candida Fungus (See Bacteria Ch. III)
Caprolactam (Dust) (See Ch. III)
Caprolactam (Vapor) (See Ch. III)
Caproyl alcohol (See Hexyl Alcohol Ch. III)
Caprylic Acid (See Octanoic Acid Ch. III)
Caprylyl Acetate (See Ethyl Hexyl Acetate Ch. III)
______
Captafol (See Ch. III)
Captan (See Ch. III)
Carbadox (See Ch. III)
Carbamaldehyde (See Formamide Ch. III)
Carbamic Acid, ammonium salt (See Ammonium Carbamate Ch. III)
Carbaryl (See Ch. III)
Carbazole (See Ch. III)
Carbicron (See Dicrotophos Ch. III)
Carbimide (See Cyanamide Ch. III)
```

```
Carbinol (See Methyl Alcohol Ch. II)
Carbitol Acetate (See Ch. III)
Carbodiimide (See Cyanamide Ch. III)
Carbofuran (See Ch. III)
Carbolic acid (See Phenol Ch. II)
2-Carbomethoxy-1-methylvinyl dimethyl phosphate (See Phosdrin Ch. III)
Carbon bisulfide (See Carbon Disulfide Ch. III)
_____
Carbon Black (See Ch. II)
Carbon Dioxide (See Ch. II)
Carbon Disulfide (See Ch. III)
Carbon Fluoride (See Carbon Tetrafluoride Ch. III)
Carbonic Acid, Disodium Salt (See Sodium Carbonate Ch. II)
Carbonic acid gas (See Carbon Dioxide Ch. II)
Carbonic Acid, Oxydiethylenedi-, diallyl ester (See Allyl Diglycol Carbonate Ch. III)
_____
Carbon Monoxide (See Ch. II)
Carbon Nitride (See Cyanogen Ch. III)
Carbon Oxide Sulfide (See Carbonyl Sulfide Ch. III)
Carbon oxychloride (See Phosgene Ch. III)
Carbon Oxysulfide (See Carbonyl Sulfide Ch. III)
Carbon Tetrabromide (See Ch. III)
Carbon Tetrachloride (See Ch. II)
Carbon Tetrafluoride (See Ch. III)
5,5'-Carbonylbis-1,3-Isobenzofurandione
(See Benzophenonetetracarboxylic Acid Dianhydride Ch. III)
Carbonyl chloride (See Phosgene Ch. III)
Carbonyl Fluoride (See Ch. III)
Carbonylhexacarbonyldicobalt (See Cobalt Carbonyl (as Co) Ch. III)
Carbonyl Sulfide (See Ch. III)
Carbophenothion (See Ch. III)
Carboxin (See Ch. III)
3-Carboxyphenol (See m-Hydroxybenzoic Acid Ch. III)
o-Carboxyphenyl acetate (See Acetylsalicylic Acid Ch. III)
Carburet of iron (See Graphite, natural respirable dust Ch. II)
3-Carene (See Ch. III)
Carisoprodol (See Ch. III)
Caroid (See Papain Ch. III)
Carpene (See Dodine Ch. III)
_____
Catechol (See Ch. III)
Caustic soda (See Sodium Hydroxide Ch. II)
Cellosolve (See 2-Ethoxyethanol Ch. II)
Cellosolve acetate (See 2-Ethoxyethyl Acetate Ch. II)
Cellulose (Respirable Fraction) (See Ch. II)
Cellulose (Total Dust) (See Ch. II)
Cellulose Acetate (See Ch. III)
Cellulose nitrate (See Nitrocellulose Ch. III)
```

```
Celogen AZ (See 1,1'-Azobisformamide Ch. III)
Cement (See Portland Cement (Respirable Fraction) Ch. II)
Cement (See Portland Cement (Total Dust) Ch. III)
Cercobin (See Thiophanate Ch. III)
Cercobin Methyl (See Thiophanate-methyl Ch. III)
Cerium (See Ch. III)
Cesium Hydroxide (See Ch. III)
Chalk (See Calcium Carbonate (Respirable Fraction) Ch. II)
Chalk (See Calcium Carbonate (Total Dust) Ch. II)
Channel black (See Carbon Black Ch. II)
Chemocide PK (See Propyl Paraben Ch. III)
Chloramine-T (See Ch. III)
Chloramine T Trihydrate (See Chloramine-T Ch. III)
Chloramphenicol (See Ch. III)
Chlorbenzilate (See Ethyl-4,4'-Dichlorobenzilate Ch. III)
Chlorcyan (See Cyanogen Chloride Ch. III)
Chlordane (See Ch. III)
Chlordecone (See Kepone Ch. III)
Chlordimeform (See Ch. III)
Chlorinated Camphene (See Ch. III)
Chlorinated Diphenyl Ether (See Chlorinated Diphenyl Oxide Ch. III)
Chlorinated Diphenyl Oxide (See Ch. III)
_____
Chlorine (See Ch. II)
Chlorine (as Available Chlorine) (See Ch. III)
Chlorine Cyanide (See Cyanogen Chloride Ch. III)
Chlorine Dioxide (See Ch. III)
Chlorine Trifluoride (See Ch. III)
Chloroacetaldehyde (See Ch. III)
Chloroacetic Chloride (See Chloroacetyl Chloride Ch. III)
alpha-Chloroacetophenone (See Ch. III)
omega-Chloroacetophenone (See alpha-Chloroacetophenone Ch. III)
Chloroacetyl Chloride (See Ch. III)
3-Chloroallyl Chloride (See 1,3-Dichloropropene Ch. III)
alpha-Chloroallyl Chloride (See 1,3-Dichloropropene Ch. III)
gamma-Chloroallyl Chloride (See 1,3-Dichloropropene Ch. III)
4-Chloro-alpha-Phenyl-o-Cresol (See Chlorophene Ch. III)
_____
4-Chloroaniline (See p-Chloroaniline Ch. III)
o-Chloroaniline (See Ch. III)
p-Chloroaniline (See Ch. III)
alpha-Chlorobenzaldehyde (See Benzoyl Chloride Ch. III)
Chlorobenzene (See Ch. II)
4-Chlorobenzeneamine (See p-Chloroaniline Ch. III)
Chlorobenzilate (See Ethyl-4,4'-Dichlorobenzilate Ch. III)
```

```
Chlorobenzol (See Chlorobenzene Ch. II)
p-Chlorobenzotrifluoride (See 1-Chloro-4-trifluoromethylbenzene Ch. III)
o-Chlorobenzylidene Malonitrile (See o-Chlorobenzylidene Malononitrile Ch. III)
o-Chlorobenzylidene Malononitrile (See Ch. III)
2-Chloro-4,6-Bis(ethylamino)-s-Triazine (See Simazine Ch. III)
1-Chloro-3,5-Bis(ethylamino)-2,4,6-Triazine (See Simazine Ch. III)
2-Chloro-4,6-Bis(ethylamino)-1,3,5-Triazine (See Simazine Ch. III)
Chlorobromomethane (See Ch. II)
Chlorobutadiene (See Chloroprene Ch. III)
2-Chloro-1,3-butadiene (See Chloroprene Ch. III)
m-Chlorocarbanilic Acid, Isopropyl Ester (See Isopropyl m-Chlorocarbaniliate Ch. III)
Chlorocetic Acid Chloride (See Chloroacetyl Chloride Ch. III)
Chlorocid (See Chloramphenicol Ch. III)
N-chloro compounds (See Chlorine (as Available Chlorine) Ch. III)
Chlorocyanogen (See Cyanogen Chloride Ch. III)
1-Chloro-2,3-dibromopropane (See 1,2-Dibromo-3-Chloropropane Ch. III)
2-Chloro-N-(2,6-Diethylphenyl) N-(methoxymethyl) Acetamide (See Lasso Ch. III)
Chlorodifluoromethane (See Ch. III)
2-Chloro-2-(difluoromethoxy)-1,1,1-trifluoro ethane (See Isoflurane Ch. III)
1-Chloro-2,4-Dinitrobenzene (See 2,4-Dinitrochlorobenzene Ch. III)
______
Chlorodiphenyl (21% CI) (See Ch. III)
Chlorodiphenyl (32% CI) (See Ch. III)
Chlorodiphenyl (42% CI) (See Ch. III)
Chlorodiphenyl (41% CI) (See Chlorodiphenyl (1016) Ch. III)
Chlorodiphenyl (48% CI) (See Ch. III)
Chlorodiphenyl (54% CI) (See Ch. III)
Chlorodiphenyl (60% CI) (See Ch. III)
Chlorodiphenyl (1016) (See Ch. III)
-----
1-Chloro-2,3-epoxy-propane (See Epichlorohydrin Ch. II)
2-Chloroethanal (See Chloroacetaldehyde Ch. III)
Chloroethane (See Ethyl Chloride Ch. III)
2-Chloroethanol (See Ethylene Chlorohydrin Ch. III)
2-Chloroethyl alcohol (See Ethylene Chlorohydrin Ch. III)
tris-(2-Chloroethyl)amine (See Ch. III)
2-Chloro-4-ethylamino-6-isopropylamino-1-3-5-triazine (See Atrazine Ch. III)
2-[(4-Chloro-6-ethylamino-1,3,5-triazin-2-yl)amine]- 2-methylpropionitrile
      (See Bladex Ch. III)
Chloroethylene (See Vinyl Chloride Ch. II)
bis(2-Chloroethyl)ether (See Dichloroethyl Ether Ch. III)
bis-(2-Chloroethyl)sulfide (See Ch. III)
Chloroform (See Ch. II)
Chloroformyl chloride (See Phosgene Ch. III)
Chloro-IPC (See Isopropyl m-Chlorocarbaniliate Ch. III)
Chloromethane (See Methyl Chloride Ch. II)
```

```
2 Chloro-N-(1-methylethyl)-N-Phenyl Acetamide (See Ramrod Ch. III)
5-Chloro-2-Methyl-4-Isothiazolin-3-One (See Ch. III)
Chloromethyl Methyl Ether (See Ch. III)
Chloro Methyl Methyl Ether (See Chloromethyl Methyl Ether Ch. III)
Chloromethylphenol (See 4-Chloro-3-methylphenol Ch. III)
Chloromethyl Phenol (See 4-Chloro-3-methylphenol Ch. III)
4-Chloro-3-methylphenol (See Ch. III)
4-Chloro-3-methyl phenol (See 4-Chloro-3-methylphenol Ch. III)
-----
Chloromethyl phenyl ketone (See alpha-Chloroacetophenone Ch. III)
Chloromycetin (See Chloramphenicol Ch. III)
alpha-Chloronaphthalene (See Ch. III)
Chloroneb (See Demosan Ch. III)
1-Chloro-2-nitrobenzene (See Ch. III)
1-Chloro-4-nitrobenzene (See p-Nitrochlorobenzene Ch. III)
4-Chloronitrobenzene (See p-Nitrochlorobenzene Ch. III)
p-Chloronitrobenzene (See p-Nitrochlorobenzene Ch. III)
1-Chloro-1-Nitropropane (See Ch. III)
Chloropentafluoroethane (See Ch. III)
Chlorophacinone (See Rozol Ch. III)
Chlorophene (See Ch. III)
2-Chlorophenol (See o-Chlorophenol Ch. III)
4 Chlorophenol (See p-Chlorophenol Ch. III)
p-Chlorophenol (See Ch. III)
o-Chlorophenol (See Ch. III)
p-Chlorophenylamine (See p-Chloroaniline Ch. III)
(3-Chlorophenyl)carbamic acid (See Isopropyl m-Chlorocarbaniliate Ch. III)
alpha-(2-Chlorophenyl)-alpha-(4-Chlorophenyl)-5-Pyrimidinemethanol
      (See Fenarimol Ch. III)
2-(2-Chlorophenyl)methyl-4,4-dimethyl-3-isoxazolidinone (See Command Ch. III)
2-(p-Chlorophenyl)phenylacetyl-1,3-indandione (See Roundup Ch. III)
(p-Chlorophenyl)trifluoromethane (See 1-Chloro-4-trifluoromethylbenzene Ch. III)
s-(2-Chloro-1-phthalimidoethyl)-o.o-diethylphosphorodithioate (See Torak Ch. III)
Chloropicrin (See Ch. III)
Chloroprene (See Ch. III)
beta-Chloroprene (See Chloroprene Ch. III)
1-Chloro-2-propene (See Allyl Chloride Ch. III)
3-Chloropropene (See Allyl Chloride Ch. III)
3-Chloropropenyl Chloride (See 1,3-Dichloropropene Ch. III)
2-Chloropropylene oxide (See Epichlorohydrin Ch. II)
gamma-Chloropropylene oxide (See Epichlorohydrin Ch. II)
_____
o-Chlorostyrene (See Ch. III)
Chlorothalonil (See Ch. III)
alpha-Chlorotoluene (See Benzyl Chloride Ch. III)
m-Chlorotoluene (See Ch. III)
o-Chlorotoluene (See Ch. III)
```

```
p-Chlorotoluene (See Ch. III)
6-Chloro-m-Toluidine-4-Sulfonic Acid (See Ch. III)
N'-(4-Chloro-o-tolyl)-N,N-dimethylformamidine (See Chlordimeform Ch. III)
2-((4-Chloro-o-tolyl)oxy)propionic acid (See MCPP Ch. III)
2-Chloro-6-Trichloromethyl Pyridine (Respirable Fraction) (See Ch. III)
2-Chloro-6-Trichloromethyl Pyridine (Total Dust) (See Ch. III)
2-Chloro-1-(2,4,5-Trichlorophenyl)vinyl dimethyl phosphate (See Rabon Ch. III)
1-Chloro-2,2,2-Trifluoroethyl Difluoromethyl Ether (See Isoflurane Ch. III)
2-Chloro-1,1,2-Trifluoroethyldifluoromethyl Ether (See Enflurane Ch. III)
Chlorotrifluoroethylene (See Ch. III)
2-Chloro-1,1,2-trifluoroethylene (See Chlorotrifluoroethylene Ch. III)
1-Chloro-4-trifluoromethylbenzene (See Ch. III)
Chlorpropham (See Isopropyl m-Chlorocarbaniliate Ch. III)
Chlorpyrifos (See Ch. III)
Chlorthal-Dimethyl (See Dimethyl 2,3,5,6-Tetrachloroterephthalate Ch. III)
Chlorthal-Methyl (See Dimethyl 2,3,5,6-Tetrachloroterephthalate Ch. III)
_____
Chlorthalonil (See Chlorothalonil Ch. III)
Chrome (See Chromium (II) Compounds (as Cr) Ch. II)
Chrome (See Chromium III Compounds (as Cr) Ch. II)
Chromic acid (See tert-Butyl Chromate (as CrO<sub>3</sub>) Ch. II)
Chromic Acid, Zinc Salt (See Zinc Chromate Ch. II)
Chromic Acid & Chromates (as CrO<sub>3</sub>) (See Ch. II)
Chromium Acetate (See Chromium III Compounds (as Cr) Ch. II)
Chromium Acetate (See Chromium, Soluble Chromic, Chromous Salts (as Cr) Ch.II)
Chromium Carbonate (See Chromium III Compounds (as Cr) Ch. II)
Chromium Carbonate (See Chromium, Soluble Chromic, Chromous Salts (as Cr) Ch. II)
Chromium (II) Compounds (as Cr) (See Ch. II)
Chromium (III) Compounds (as Cr) (See Ch. II)
Chromium (IV) ion (See Chromium (VI) (Hexavalent Chromium Ch. III)
Chromium metal (as Cr) (See Ch. II)
Chromium Oxide (See Chromium metal (as Cr) Ch. II)
Chromium Phosphate (See Chromium III Compounds (as Cr) Ch. II)
Chromium Phosphate (See Chromium, Soluble Chromic, Chromous Salts (as Cr) Ch .II)
Chromium, Soluble Chromic, Chromous Salts (as Cr) (See Ch. II)
Chromium (VI) Trioxide (See Chromic Acid & Chromates (as CrO<sub>3</sub>) Ch. II) and (See
Chromium (VI) (Hexavalent Chromium Ch. III)
Chrysene (See Ch. III)
Chrysene (See Coal Tar Pitch Volatiles (benzene soluble fraction) Ch. III)
Chryson (See Resmethrin Ch. III)
Cinene (See Limonene Ch. III)
Cinerin I or II (See Pyrethrum Ch. III)
Cinnamaldehyde (See Ch. III)
Cinnamene (See Styrene Ch. II)
Citric Acid (See Ch. III)
```

```
Clopidol (Respirable Fraction) (See Ch. III)
Clopidol (Total Dust) (See Ch. III)
Clorophene (See Chlorophene Ch. III)
Coal Dust (> or = 5% SiO<sub>2</sub>) (Respirable Quartz Fraction) (See Ch. II)
Coal Dust (<5% SiO<sub>2</sub>, Respirable Fraction) (See Ch. II)
Coal Tar Pitch Volatiles (benzene soluble fraction) (See Ch. III)
Cobalt Acetate (See Ch. III)
Cobalt Carbonyl (as Co) (See Ch. III)
Cobalt Hydrocarbonyl (as Co) (See Ch. III)
Cobalt, Metal, Dust & Fume (as Co) (See Ch. II)
_____
Cobalt Octacarbonyl (See Cobalt Carbonyl (as Co) Ch. III)
Cobaltous acetate (See Cobalt Acetate Ch. III)
Cobalt Tetracarbonyl (See Cobalt Carbonyl (as Co) Ch. III)
Cocaine (See Ch. III)
Coke Oven Emissions (See Ch. III)
Colloidal Silica (See Silica, Amorphous Ch. II)
Color Index Number 21010 (See Bismark Brown Ch. III)
Columbian spirits (See Methyl Alcohol Ch. II)
_____
% Combustible Dust (See Ch. III)
Combustible Material (See Ch. III)
Command (See Ch. III)
Commercial 40% (See TEPP Ch. III)
Composite Constituent (See Allyl Glycidyl Ether Ch. III)
Composite Constituent (See Dimethylformamide Ch. III)
Compound 42 (See Warfarin Ch. III)
______
Compound 33355 (See Mestranol Ch. III)
Compound F-2 (See Zearalenone Ch. III)
Conac H (See N-Cyclohexyl-2-benzothiazolesulfenamide Ch. III)
Conceplan (See Norethindrone Ch. III)
Contaverm (See Phenothiazine Ch. III)
Copper Dusts & Mists (as Cu) (See Ch. II)
Copper Fume (as Cu) (See Ch. II)
Co-Ral (See Ch. III)
Corbo minerals (See Graphite, natural respirable dust Ch. II)
Coronene (See Ch. III)
Corundum (See alpha-Alumina (Total Dust) Ch. II)
Corylon (See 3-Methyl-2-Cyclopentene-2-ol-one Ch. III)
Corylone (See 3-Methyl-2-Cyclopentene-2-ol-one Ch. III)
Cotton Dust (Raw) (See Ch. III)
_____
Coumadin (See Warfarin Ch. III)
Coumafuryl (See Fumarin Ch. III)
Coumaphos (See Co-Ral Ch. III)
Coumaric Acid (See Coumarin Ch. III)
Coumarin (See Ch. III)
```

```
Coumarone (See 2,3-Benzofuran Ch. III)
Counter 15G (See Terbufos Ch. III)
______
Coyden (See Clopidol (Respirable Fraction) Ch. III)
Coyden (See Clopidol (Total Dust) Ch. III)
Crag Herbicide (Respirable Fraction) (See Ch. III)
Crag Herbicide (Total Dust) (See Ch. III)
Crayon noir (See Graphite, natural respirable dust Ch. II)
Creosote (See Ch. III)
p-Cresidine (See 5-Methyl-o-Anisidine Ch. III)
Cresol (All Isomers) (See Ch. II)
ortho-, meta-, or para-Cresol (See Cresol (All Isomers) Ch. II)
Cresylic acid (See Cresol (All Isomers) Ch. II)
Crisalin (See Trifluralin Ch. III)
Crisapon (See 2,2-Dichloropropionic Acid Ch. III)
Crisfuran (See Carbofuran Ch. III)
Crotonaldehyde (See Ch. III)
_____
Crotonic aldehyde (See Crotonaldehyde Ch. III)
Crufomate (See Ch. III)
Cryptococcus Neoformans (See Ch. III)
Crysalba (See Calcium Sulfate (Respirable Fraction) Ch. II)
Crysalba (See Calcium Sulfate (Total Dust) Ch. II)
Crystal Violet (See Gentian Violet Ch. III)
Crystamet (See Sodium Metasilicate Ch. III)
Cube (See Rotenone (Commercial) Ch. III)
Cucumber dust (See Calcium Arsenate (as As) Ch. II)
Cumarin (See Coumarin Ch. III)
Cumarone (See 2,3-Benzofuran Ch. III)
Cumene (See Ch. II)
Cumene Hydroperoxide (See Ch. III)
Cumol (See Cumene Ch. II)
_____
Curaterr (See Carbofuran Ch. III)
Curax (See N-Cyclohexyl-2-benzothiazolesulfenamide Ch. III)
Curitan (See Dodine Ch. III)
Cyanamide (See Ch. III)
Cyanazine (See Bladex Ch. III)
Cyanide (as Cn) (See Ch. II)
2-Cyanoacrylate acid, Ethyl ester (See Ethyl 2-Cyanoacrylate Ch. II)
2-Cyanoacrylic acid, methyl ester (See Methyl 2-Cyanoacrylate Ch. III)
Cyanoethyl acrylate (See Ch. III)
Cyanogen (See Ch. III)
Cyanogen Chloride (See Ch. III)
Cyanoguanidine (See Ch. III)
Cyanuramide (See Melamine Ch. III)
Cyanuric Acid (See Ch. III)
```

```
Cyanuric Chloride (See Ch. III)
Cyanurotriamide (See Melamine Ch. III)
Cyclohexane (See Ch. II)
1,3-Cyclohexanediamine (See Diaminocyclohexane Ch. III)
Cyclohexanedicarboxylic anhydride (See Hexahydrophthalic Anhydride Ch. III)
Cyclohexanol (See Ch. III)
Cyclohexanone (See Ch. II)
_____
Cyclohexatriene (See Benzene Ch. II)
Cyclohexene (See Ch. II)
Cyclohexyl alcohol (See Cyclohexanol Ch. III)
Cyclohexylamine (See Ch. II)
N-Cyclohexyl-2-benzothiazolesulfenamide (See Ch. III)
3-Cyclohexyl-6-(Dimethylamino)-1-Methyl-s-Triazine-2,4(1H,3H) -dione
      (See Hexazinone Ch. III)
Cyclohexyl ketone (See Cyclohexanone Ch. II)
_____
Cyclohexylmethane (See Methylcyclohexane Ch. III)
Cyclonite (See Ch. III)
Cyclopentadiene (See Ch. III)
1,3-Cyclopentadiene (See Cyclopentadiene Ch. III)
1,3-Cyclopentadiene, dimer (See Dicyclopentadiene Ch. II)
Cyclopentane (See Ch. III)
Cyclotetramethylenetetranitramine (See HMX Ch. III)
Cvclotrimethylene Trinitramine (See Cyclonite Ch. III)
Cygon (See Dimethoate Ch. III)
Cyhexatin (See Ch. III)
Cymel (See Melamine Ch. III)
Cymene (See Ch. III)
Cynogin (See Bromacil Ch. III)
Cypermethrin (See Ch. III)
Cyprex (See Dodine Ch. III)
Cytrol (See Amitrole Ch. III)
2,4-D (See Ch. III)
D 1221 (See Carbofuran Ch. III)
D & C Red No. 9 (See Lake Red C Ch. III)
D & C Red #19 (See Ch. III)
DAC 893 (See Dimethyl 2,3,5,6-Tetrachloroterephthalate Ch. III)
DAGC (See Allyl Diglycol Carbonate Ch. III)
DANA (See N-Nitrosodiethylamine Ch. III)
DAPM (See 4,4'-Methylenedianiline Ch. III)
DBCP (See 1,2-Dibromo-3-Chloropropane Ch. III)
DBDPO (See Decabromodiphenyl Oxide Ch. III)
DBN (See N-Nitrosodibutylamine Ch. III)
DBNA (See N-Nitrosodibutylamine Ch. III)
DBP (See Dibutyl Phthalate Ch. II)
```

```
DCNA (See Botran Ch. III)
D-con (See Warfarin Ch. III)
DCP (See 1,3-Dichloropropene Ch. III)
DCPA (See Dimethyl 2,3,5,6-Tetrachloroterephthalate Ch. III)
DCPD (See Dicyclopentadiene Ch. II)
DDE (See p,p'-Dichlorodiphenyldichloroethylene Ch. III)
DDS (See 4,4'-Sulfonyldianiline Ch. III)
DDT (See Ch. III)
p,p'-DDT (See DDT Ch. III)
DEA (See Diethanolamine Ch. II)
DEF (See Tributylphosphorotrithioate Ch. III)
DEK (See Diethyl Ketone Ch. III)
DELNA (See N-Nitrosodiethanolamine Ch. III)
DELTA-MVE (See Mestranol Ch. III)
DEN (See N-Nitrosodiethylamine Ch. III)
DENA (See N-Nitrosodiethylamine Ch. III)
DEP (See Diethylaminopropylamine Ch. III)
DEP (See Diethyl Phthalate Ch. II)
DGA (See Diglycolamine Ch. III)
DGE (See Diglycidyl Ether Ch. III)
DMAC (See Dimethyl Acetamide Ch. III)
DMF (See Dimethylformamide Ch. III)
DMFA (See Dimethylformamide Ch. III)
DMN (See N-Nitrosodimethylamine Ch. III)
DMNA (See N-Nitrosodimethylamine Ch. III)
DMP (See Dimethylphthalate Ch. II)
DMS (See Dimethyl Sulfide Ch. III)
DMS-70 (See Dimethyl Sulfoxide Ch. III)
DMS-90 (See Dimethyl Sulfoxide Ch. III)
DMSO/ Deltan (See Dimethyl Sulfoxide Ch. III)
DNBP (See 4,6-Dinitro-o-sec-butyl phenol Ch. III)
DNCB (See 2,4-Dinitrochlorobenzene Ch. III)
DNPE (See 2-(2,4-Dinitrophenoxy)ethanol Ch. III)
______
DNT (See Dinitrotoluene Ch. III)
DOA (See Di-(2-Ethylhexyl) Adipate Ch. III)
DOS (See Dioctyl Sebacate Ch. III)
DPN (See N-Nitrosodipropylamine Ch. III)
DPNA (See N-Nitrosodipropylamine Ch. III)
DPX 3674 (See Hexazinone Ch. III)
DSMA (See Disodium Acid Methane Arsenate Ch. III)
Daconil (See Chlorothalonil Ch. III)
Dacthal (See Dimethyl 2,3,5,6-Tetrachloroterephthalate Ch. III)
```

Dacthalor (See Dimethyl 2,3,5,6-Tetrachloroterephthalate Ch. III)

```
Dactin (See 1,3-Dichloro-5,5-dimethyl hydantoin Ch. III)
Daiflon (See Chlorotrifluoroethylene Ch. III)
Dalapon (See 2,2-Dichloropropionic Acid Ch. III)
Daltogen (See Triethanolamine Ch. II)
Dapson (See 4,4'-Sulfonyldianiline Ch. III)
_____
Dasanit (See Fensulfothion Ch. III)
Davpon (See 2,2-Dichloropropionic Acid Ch. III)
2,4-D Butyl Ester (See Ch. III)
2,4-D, Dimethylamine Salt (See Ch. III)
Deanol (See N,N-Dimethylethanolamine Ch. III)
Decaborane (See Ch. III)
Decabromodiphenyl Oxide (See Ch. III)
Decachloro-Bi-2-cyclopentadiene-1-yl (See Pentac Ch. III)
Decachlorotetracyclodecanone (See Kepone Ch. III)
trans-Decahydronaphthalene (See Ch. III)
Decalin (See trans-Decahydronaphthalene Ch. III)
Decamethylcyclopentasiloxane (See Ch. III)
Decane (See Ch. III)
n-Decanol (See Decyl Alcohol Ch. III)
_____
Dechlorane (See Mirex Ch. III)
Decyl Alcohol (See Ch. III)
Decylic Alcohol (See Decyl Alcohol Ch. III)
Ded-weed (See 2,2-Dichloropropionic Acid Ch. III)
Dehydroabietic Acid (See Ch. III)
Delnatex (See Dioxathion Ch. III)
Delnav (See Dioxathion Ch. III)
Deltic (See Dioxathion Ch. III)
Demasorb (See Dimethyl Sulfoxide Ch. III)
Demeso (See Dimethyl Sulfoxide Ch. III)
Demeton (See Ch. III)
Demeton-o + Demeton-s (See Demeton Ch. III)
Demeton-o-methyl + Demeton-S-methyl (See Methyl Demeton Ch. III)
Demosan (See Ch. III)
Demox (See Demeton Ch. III)
_____
Denatonium Benzoate (See Ch. III)
Derris, Prentox (See Rotenone (Commercial) Ch. III)
Desflurane (See Ch. III)
Desmedipham (See Ch. III)
Desmediphan (See Desmedipham Ch. III)
Desmodur N (See Ch. III)
Desmodur N3390 (See 1,6-Hexamethylene Diisocyanate Homopolymer Ch. III)
Detergent Alklate (See Dodecyl Benzene Ch. III)
Developer C (See m-Phenylenediamine Ch. III)
Developer H (See m-Phenylenediamine Ch. III)
```

```
Developer M (See m-Phenylenediamine Ch. III)
Developer PF (See p-Phenylenediamine Ch. III)
Diacetone Alcohol (See Ch. II)
Diacetyl methane (See Acetylacetone Ch. III)
Diacetylmorphine (See Heroin Ch. III)
_____
Dialifor (See Torak Ch. III)
Dialifos (See Torak Ch. III)
Diallyl Diglycol Carbonate (See Allyl Diglycol Carbonate Ch. III)
Diallyl Disulfide (See Ch. III)
Diallyl ether dioxide (See Diglycidyl Ether Ch. III)
Diallyl Phthalate (See Ch. III)
2,4-Diaminoanisole (See Ch. III)
______
1,2-Diaminobenzene (See o-Phenylenediamine Ch. III)
1,3-Diaminobenzene (See m-Phenylenediamine Ch. III)
1,4-Diaminobenzene (See p-Phenylenediamine Ch. III)
m-Diaminobenzene (See m-Phenylenediamine Ch. III)
o-Diaminobenzene (See o-Phenylenediamine Ch. III)
p-Diaminobenzene (See p-Phenylenediamine Ch. III)
p-Diamino benzene (See p-Phenylenediamine Ch. III)
_____
4,4'-Diaminobiphenyl (See Benzidine Ch. III)
Diaminocyclohexane (See Ch. III)
p-Diaminodiphenyl (See Benzidine Ch. III)
4,4'-Diaminodiphenyl Ether (See 4,4'-Oxydianiline Ch. III)
Diaminodiphenylsulfone (See 4,4'-Sulfonyldianiline Ch. III)
1,2-Diaminoethane (See Ethylenediamine Ch. III)
_____
Diaminotoluene (See Toluene-2,4-Diamine Ch. III)
2,4-Diaminotoluene (See Toluene-2,4-Diamine Ch. III)
2,6-Diaminotoluene (See Toluene-2,6-Diamine Ch. III)
Di-n-amylnitrosamine (See N-Nitrosodiamylamine Ch. III)
p,p'-Dianiline (See Benzidine Ch. III)
o-Dianisidine (See Ch. III)
o-Dianisidine-Based Dyes (See Ch. III)
Diapadrin (See Dicrotophos Ch. III)
Diastase vera (See Pancreatin Ch. III)
Diatomaceous earth (See Silica, Amorphous, Precipitated and Gel Ch. II)
Diatomaceous silica (See Silica, Amorphous, Precipitated and Gel Ch. II)
Diatomite (See Silica, Amorphous, Precipitated and Gel Ch. II)
Diazenedicarboxamide (See 1,1'-Azobisformamide Ch. III)
_____
Diazil (See Sulfamethazine Ch. III)
Diazinon (See Ch. III)
Diazirine (See Diazomethane Ch. III)
Diazomethane (See Ch. III)
Diazyl (See Sulfamethazine Ch. III)
Dibenz(a,h)anthracene (See Ch. III)
```

```
Dibenzofuran (See Ch. III)
Dibenzoparathiazine Thiodiphenylamine (See Phenothiazine Ch. III)
Dibenzothiazine (See Phenothiazine Ch. III)
Dibenzoy I (See Benzil Ch. III)
Dibenzoyl peroxide (See Benzoyl Peroxide Ch. III)
Diborane (See Ch. III)
Diboron hexahydride (See Diborane Ch. III)
Dibrom (See Dimethyl 1,2-dibromo-2,2-dichloroethyl phosphate Ch. III)
_____
Dibromochloropropane (See 1,2-Dibromo-3-Chloropropane Ch. III)
1,2-Dibromo-3-Chloropropane (See Ch. III)
Dibromodifluoro-methane (See Difluorodibromomethane Ch. III)
1,2-Dibromoethane (See Ethylene Dibromide Ch. III)
Dibutyl acid o-phosphate (See Dibutyl Phosphate Ch. III)
Dibutylamine (See Ch. III)
Dibutylamine, N-Nitroso (See N-Nitrosodibutylamine Ch. III)
2-n-Dibutylaminoethanol (See Ch. III)
2,6-Di-tert-Butyl-p-Cresol (See Ch. III)
Di-n-Butyl Ether (See Ch. III)
DibutyInitrosamine (See N-Nitrosodibutylamine Ch. III)
Di-n-butylnitrosamine (See N-Nitrosodibutylamine Ch. III)
N,N-Di-n-butyInitrosamine (See N-Nitrosodibutylamine Ch. III)
______
Dibutyl Phosphate (See Ch. III)
Dibutyl phosphoric acid (See Dibutyl Phosphate Ch. III)
Dibutyl Phthalate (See Ch. II)
Di-n-Butyl Phthalate (See Dibutyl Phthalate Ch. II)
Dibutylthiourea (See Ch. III)
Dibutyltin Dilaurate (See Tin, organic compounds (as Sn) Ch. III)
Dibutyltin Maleate (See Tin, organic compounds (as Sn) Ch. III)
______
Dicamba (See Ch. III)
Dicamba, Sodium Salt (See Ch. III)
Di-mu-Carbonylhexacarbonyldicobalt (See Cobalt Carbonyl (as Co) Ch. III)
o-Dicarboxybenzene (See Phthalic Acid Ch. III)
Dichloroacetylene (See Ch. III)
3,4-Dichloroaniline (See Ch. III)
4,5-Dichloroaniline (See 3,4-Dichloroaniline Ch. III)
3.6-Dichloro-o-anisic acid (See Dicamba Ch. III)
_____
3,4-Dichlorobenzenamine (See 3,4-Dichloroaniline Ch. III)
Dichlorobenzene (See o-Dichlorobenzene Ch. III)
Dichlorobenzene (See p-Dichlorobenzene Ch. III)
1,4-Dichlorobenzene (See p-Dichlorobenzene Ch. III)
o-Dichlorobenzene (See Ch. III)
p-Dichlorobenzene (See Ch. III)
m-Dichlorobenzene (See Ch. III)
```

```
3,3'-Dichlorobenzidine (See Ch. III)
Dichlorobenzyl Chloride (See Ch. III)
2,2-Dichlorobinyldimethyl Phosphate (See Dichlorvos (DDVP) Ch. III)
3,3'-Dichloro-4,4'-diaminodiphenyl methane
      (See 4,4'-Methylene-bis(2-Chloroaniline) Ch. III)
2,2-Dichloro-diethylether (See Dichloroethyl Ether Ch. III)
Dichlorodifluoroethane (See 1,2-Dichloro-1,1-Difluoroethane Ch. III)
1,2-Dichloro-1,1-Difluoroethane (See Ch. III)
_____
2,2-Dichloro-1,1-difluoroethyl methyl ether (See Methoxyflurane Ch. III)
Dichlorodifluoromethane (See Ch. III)
2,2-Dichloro-1,1-difluoro-1-methoxyethane (See Methoxyflurane Ch. III)
1,4 Dichloro-2,5-dimethoxybenzene (See Demosan Ch. III)
1,3-Dichloro-5,5-dimethyl hydantoin (See Ch. III)
Dichlorodiphenyldichloroethane (See Ch. III)
p,p'-Dichlorodiphenyldichloroethylene (See Ch. III)
_____
Dichlorodiphenyl-trichloroethane (See DDT Ch. III)
1,1-Dichloroethane (See Ch. II)
1,2-Dichloroethane (See Ethylene Dichloride Ch. III)
1,1-Dichloroethene (See Vinylidene Chloride Ch. II)
Dichloroethylene (See 1,2-Dichloroethylene Ch. II)
1,1-Dichloroethylene (See Vinylidene Chloride Ch. II)
1,2-Dichloroethylene (See Ch. II)
sym-Dichloroethylene (See 1,2-Dichloroethylene Ch. II)
_____
Dichloroethyl Ether (See Ch. III)
Dichlorofluoroethane (See 1,1-Dichloro-1-fluoroethane Ch.III)
1,1-Dichloro-1-fluoroethane (See Ch. III)
Dichlorofluoromethane (See Dichloromonofluoromethane Ch. III)
Dichloroisocyanuric Acid (See Chlorine (as Available Chlorine) Ch. III)
Dichloromethane (See Methylene Chloride Ch. II)
(Dichloromethyl)benzene (See Ch. III)
Dichloromonofluoroethane (See 1,1-Dichloro-1-fluoroethane Ch. III)
Dichloromonofluoromethane (See Ch. III)
2,5-Dichloro-4-Nitroaniline (See Ch. III)
2,6-Dichloro-4-Nitroaniline (See Botran Ch. III)
Dichloronitroethane (See 1,1-Dichloro-1-Nitroethane Ch. III)
1,1-Dichloro-1-Nitroethane (See Ch. III)
Dichlorophene (See 2,2'-Methylene-bis(4-chlorophenol) Ch. III)
_____
2,4-Dichlorophenol (See Ch. III)
2,4-Dichlorophenoxyacetic Acid (See 2,4-D Ch. III)
(2,4-Dichlorophenoxy)Acetic Acid, Butyl Ester (See 2,4-D Butyl Ester Ch. III)
(2,4-Dichlorophenoxy)acetic acid, dimethylamine salt
      (See 2,4-D, Dimethylamine Salt Ch. III)
N'-(3,4-Dichlorophenyl)-N-methoxy-N-methyl urea (See Linuron Ch. III)
N-(3,4-Dichlorophenyl)propanamide (See 3,4-Dichloropropionanilide Ch. III)
1,2-Dichloropropane (See Propylene Dichloride Ch. III)
```

```
Dichloropropene (See 1,3-Dichloropropene Ch. III)
1,3-Dichloropropene (See Ch. III)
1,3-Dichloro-2-Propene (See 1,3-Dichloropropene Ch. III)
3,4-Dichloropropionanilide (See Ch. III)
2-Dichloropropionic acid (See 2,2-Dichloropropionic Acid Ch. III)
2.2-Dichloropropionic Acid (See Ch. III)
1,3-Dichloro-propylene (See 1,3-Dichloropropene Ch. III)
_____
Dichlorotetrafluoroethane (See Ch. III)
1,1-Dichlorotetrafluoroethane (See Ch. III)
1,1-Dichloro-1,2,2,2-tetrafluoroethane (See 1,1-Dichlorotetrafluoroethane Ch. III)
1,2-Dichloro-1,1,2,2-tetrafluoroethane (See Dichlorotetrafluoroethane Ch. III)
sym-Dichlorotetrafluoroethane (See Dichlorotetrafluoroethane Ch. III)
alpha, alpha-Dichlorotoluene (See (Dichloromethyl)benzene Ch. III)
Dichlorotrifluoroethane (See 1,2-Dichloro-1,1,2-Trifluoroethane Ch. III)
1,2-Dichloro-1,1,2-Trifluoroethane (See Ch. III)
2,2-Dichlorovinyl Dimethyl Phosphate (See Dichlorvos (DDVP) Ch. III)
Dichlorvos (DDVP) (See Ch. III)
Dicobalt Carbonyl (See Cobalt Carbonyl (as Co) Ch. III)
Dicobalt Octacarbonyl (See Cobalt Carbonyl (as Co) Ch. III)
Dicofol (See Ch. III)
Dicrotophos (See Ch. III)
Dicumyl Peroxide (See Ch. III)
·
Dicyan (See Cyanogen Ch. III)
Dicyclohexylamine (See Ch. III)
Dicyclopentadiene (See Ch. II)
Dicyclopentadienyl Iron (Respirable Fraction) (See Ch. II)
Dicyclopentadienyl Iron (Total Dust) (See Ch. II)
Dicylohexylmethane-4,4'-diisocyanate (See Methylene-bis(4-Cyclohexylisocyanate) Ch. III)
Dieldrin (See Ch. III)
Dienochlor (See Pentac Ch. III)
Diesel Exhaust Component (See Acrolein Ch. III)
Diesel Exhaust Component (See o-Anisaldehyde Ch. III)
Diesel Exhaust Component (See Benzene Ch. II)
Diesel Exhaust Component (See 2,3-Benzofuran Ch. III)
Diesel Exhaust Component (See Benzo (alpha) Pyrene Ch. III)
Diesel Exhaust Component (See Carbon Dioxide Ch. II)
_____
Diesel Exhaust Component (See Carbon Monoxide Ch. II)
Diesel Exhaust Component (See Formaldehyde Ch. II)
Diesel Exhaust Component (See m-Hydroxyacetophenone Ch. III)
Diesel Exhaust Component (See 2-Hydroxy-4-Methoxyacetophenone Ch. III)
Diesel Exhaust Component (See Menadione Ch. III)
Diesel Exhaust Component (See 6-Methoxytetralone Ch. III)
Diesel Exhaust Component (See 6-Methylcoumarin Ch. III)
```

```
Diesel Exhaust Component (See 3-Methyl-2-Cyclopentene-2-ol-one Ch. III)
Diesel Exhaust Component (See Nitric Oxide Ch. II)
Diesel Exhaust Component (See Nitrogen Dioxide Ch. II)
Diesel Exhaust Component (See Trimethylbenzene Ch. II)
Diesel Exhaust Component cis-o-coumaric acid lactone (See Coumarin Ch. III)
Diethanolamine (See Ch. II)
Diethanolnitrosamine (See N-Nitrosodiethanolamine Ch. III)
_____
Diethion (See Ethion Ch. III)
Diethylamine (See Ch. III)
Diethylamine, 2,2'-Dihydroxy-N-nitroso (See N-Nitrosodiethanolamine Ch. III)
Diethylaminoethanol (See Diethylamino ethanol Ch. III)
Diethylamino ethanol (See Ch. III)
2-Diethylamino ethanol (See Diethylamino ethanol Ch. III)
2-Diethylaminoethyl alcohol (See Diethylamino ethanol Ch. III)
------
Diethylaminopropylamine (See Ch. III)
N,N-Diethylaniline (See Ch. III)
o-Diethylbenzene (See Ch. III)
p-Diethylbenzene (See Ch. III
m-Diethylbenzene (See Ch. III)
Diethyl Carbonate (See Ch. III)
Diethylene Dioxide (See Dioxane Ch. III)
_____
Diethylene Glycol (See Ch. III)
Diethylene Glycol Butyl Ether Acetate
      (See Diethylene Glycol Monobutyl Ether Acetate Ch. III)
Diethylene Glycol Dimethyl Ether (See Diglyme Ch. III)
Diethylene Glycol Methyl Ether (See 2-(2-Methoxyethoxy)Ethanol Ch. II)
Diethylene Glycol Monobutyl Ether, Acetate (See Ch. III)
Diethylene Glycol Monoethyl Ether (See Ch. II)
_____
Diethylene Glycol Monomethyl Ether (See 2-(2-Methoxyethoxy)Ethanol Ch. II)
Diethyleneimide oxide (See Morpholine Ch. II)
Diethylene oxide (See Tetrahydrofuran Ch. II)
Diethylenetriamine (See Ch. III)
n,n-Diethyl-ethanolamine (See Diethylamino ethanol Ch. III)
Diethyl ether (See Ethyl Ether Ch. II)
o-o-Diethyl o(and s)-z-(ethylthio)ethyl phosphorothioate mixture (See Demeton Ch. III)
Di-(2-Ethylhexyl) Adipate (See Ch. III)
Di-(2-Ethylhexyl)phthalate (See Ch. II)
Di-(2-Ethylhexyl)Sebacate (See Dioctyl Sebacate Ch. III)
Diethyl-(2-hydroxyethyl)amine (See Diethylamino ethanol Ch. III)
O.O-Diethyl O-(2-isopropyl-4-methyl-6-pyrimidinyl)-phosphorthioate (See Diazinon Ch.III)
Diethyl Ketone (See Ch. III)
o,o-Diethyl-o-p-nitrophenyl phosphorothioate (See Parathion Ch. III)
_____
Diethylnitrosamine (See N-Nitrosodiethylamine Ch. III)
N,N-Diethylnitrosamine (See N-Nitrosodiethylamine Ch. III)
```

```
Diethylnitroso-amine (See N-Nitrosodiethylamine Ch. III)
Diethylolamine (See Diethanolamine Ch. II)
Diethyl oxide (See Ethyl Ether Ch. II)
Diethyl Phthalate (See Ch. II)
Diethyl Sulfate (See Ch. III)
Diethyl Sulphate (See Diethyl Sulfate Ch. III)
o,o-Diethyl o-(3,5,6-trichloro-2-pyridyl) phosphorothioate (See Chlorpyrifos Ch. III)
Difhydan (See 5,5-Diphenylhydantoin Ch. III)
Difluorine monoxide (See Oxygen Difluoride Ch. III)
Difluorodibromomethane (See Ch. III)
Difluorodimethylsilane (See Ch. III)
2,2-Difluoro-,1,1,1,2-tetrachloroethane (See 1,1,1,2-Tetrachloro-2,2-Difluoroethane Ch. III)
_____
Difolatan (See Captafol Ch. III)
Difonate (See Fonofos Ch. III)
Difurfurylidene Pentaerythritol (See Ch. III)
Diglycidyl Ether (See Ch. III)
Diglycidyl Ether of Bisphenol A (See Ch. III)
Diglycolamine (See Ch. III)
Diglycol Dimethacrylate (See Ethylene Dimethacrylate Ch. III)
-----
Diglyme (See Ch. III)
Dihycon (See 5,5-Diphenylhydantoin Ch. III)
Di-Hydan (See 5,5-Diphenylhydantoin Ch. III)
2,3-Dihydro-2,2-dimethyl-7-benzofuranyl (See Carbofuran Ch. III)
6,7-Dihydrodipyrido[1,2-a:2',1'-c]pyrazinediium dibromide (See Diguat Ch. III)
4,5-Dihydroimidazole-2(3H)-thione (See Ethylene Thiourea Ch. III)
3,4-Dihydro-6-Methoxy-1(2H)-Naphthalenone (See 6-Methoxytetralone Ch. III)
1,4-Dihydroxybenzene (See Hydroquinone Ch. II)
m-Dihydroxybenzene (See Resorcinol Ch. III)
2,2'-Dihyroxydiethylamine (See Diethanolamine Ch. II)
Di-beta-Hydroxyethoxyethane (See Triethylene Glycol Ch. III)
2,2-Dihydroxy-1,3-Indandione (See Ch. III)
Diisobutoxymethane (See Ch. III)
Diisobutylene (See 2,4,4-Trimethyl Pentene Ch. III)
_____
Diisobutyl Ketone (See Ch. II)
4,4-Diisocyanadiphenyl-methane (See Methylene bisphenyl isocyanate Ch. II)
1,6-Diisocyanato-Hexane Homopolymer
      (See 1,6-Hexamethylene Diisocyanate Homopolymer Ch. III)
Diisononyl Phthalate (See Ch. III)
Diisopropanolamine (See Ch. III)
sym-Diisopropyl-acetone (See Diisobutyl Ketone Ch. II)
_____
Diisopropylamine (See Ch. III)
diisopropylamine, N-Nitroso (See N-Nitrosodiisopropylamine Ch. III)
Diisopropyl ether (See Isopropyl Ether Ch. III)
Dilabid (See 5,5-Diphenylhydantoin Ch. III)
```

```
Di-Lan (See 5,5-Diphenylhydantoin Ch. III)
Dilantin (See 5,5-Diphenylhydantoin Ch. III)
______
Dimethazone (See Command Ch. III)
Dimethoate (See Ch. III)
2,5-Dimethoxyaniline (See Ch. III)
3,3'-Dimethoxybenzidine (See o-Dianisidine Ch. III)
Dimethoxymethane (See Methylal Ch. III)
1,2-Dimethoxypropane (See Ch. III)
2,2-Dimethoxypropane (See Ch. III)
Dimethylacetal formaldehyde (See Methylal Ch. III)
Dimethyl Acetamide (See Ch. III)
N,N- Dimethyl acetamide (See Dimethyl Acetamide Ch. III)
Dimethylacetone (See Diethyl Ketone Ch. III)
Dimethyl Adipate (See Ch. III)
Dimethylamine (See Ch. III)
Dimethylamine, anhydrous (See Dimethylamine Ch. III)
_____
4-Dimethylaminoazobenzene (See Ch. III)
para-Dimethylaminoazobenzene (See 4-Dimethylaminoazobenzene Ch. III)
2,4-Dimethylaminobenzene (See Xylidine Ch. III)
4,4'-bis(Dimethylamino)-benzophenone (See Tetramethyldiaminobenzophenone Ch. III)
Dimethylaminoethanol (See N,N-Dimethylethanolamine Ch. III)
beta-Dimethylaminoethyl alcohol (See N.N-Dimethylethanolamine Ch. III)
(Dimethylamino)phenol (See Ch. III)
bis[4-(Dimethylamino)phenyl]-methanone (See Tetramethyldiaminobenzophenone Ch. III)
Dimethylaminopropionitrile (See Ch. III)
Dimethylaniline (See Ch. III)
2,4-Dimethylaniline (See Xylidine Ch. III)
N,N-Dimethylaniline (See Dimethylaniline Ch. III)
3,3'-Dimethylbenzidine (See o-Tolidine Ch.III)
2,2-Dimethyl-1,3-benzodioxol-4-ol methylcarbamate (See Ficam Ch. III)
_____
alpha, alpha-Dimethylbenzyl Alcohol (See Phenyl Isopropanol Ch. III)
N,N-Dimethylbenzylamine (See Ch. III)
2,3-Dimethylbutane (See Ch. III)
1,3-Dimethylbutyl acetate (See sec-Hexyl Acetate Ch. III)
trans-1,4-Dimethylcyclohexane (See Ch. III)
N,N-Dimethylcyclohexylamine (See Ch. III)
Dimethyl 1,2-dibromo-2,2-dichloroethyl phosphate (See Ch. III)
O,O-Dimethyl S-(1,2-dicarbethoxy-ethyl) phosphoro-dithiocite (See Malathion (Total Dust) Ch. III)
3,4-Dimethyl-2,6-dinitro-N-(1-ethylpropyl)-aniline (See Pendimethalin Ch. III)
Dimethyl Disulfide (See Ch. III)
Dimethyldisulfide (See Dimethyl Disulfide Ch. III)
O,O-Dimethyl dithio-phosphate of diethyl mercaptosuccinate (See Malathion (Total Dust) Ch. III)
Dimethylene oxide (See Ethylene Oxide Ch. III)
Dimethyl ester 4,4'-o-Phenylenebis(3-Thioallophanic) Acid (See Thiophanate-methyl Ch. III)
```

```
Dimethyl Ester Tetrachloro-terephalic Acid
      (See Dimethyl 2,3,5,6-Tetrachloroterephthalate Ch. III)
-----
2-Dimethylethanolamine (See N,N-Dimethylethanolamine Ch. III)
N,N-Dimethylethanolamine (See Ch. III)
Dimethyl Ether (See Methyl Ether Ch. III)
1,1-Dimethylethoxymethyl oxirane (See tert-Butyl Glycidyl Ether Ch. III)
Dimethylethylamine (See Ch. III)
N,N-Dimethylethylamine (See Dimethylethylamine Ch. III)
N-(1,1-Dimethylethyl)-2-benzothiazolesulfenamide
      (See N-tert-Butyl-2-Benzothiazolesulfenamide Ch. III)
Dimethylethylcarbinol (See tert-Amyl Alcohol Ch. III)
4-(1,1-Dimethylethyl) Phenol (See p-(tert-Butyl) Phenol Ch. III)
[[4-(1,1-Dimethylethyl)phenoxy]methyl]-Oxirane (See 4-tert-Butylphenyl glycidyl ether Ch.III)
Dimethylformamide (See Ch. III)
N,N-Dimethylformamide (See Dimethylformamide Ch. III)
Dimethyl Glutarate (See Ch. III)
2,6-Dimethyl-4-heptanone (See Diisobutyl Ketone Ch. II)
Dimethylhexane (See Ch. III)
1,1-Dimethylhydrazine (See Ch. III)
N,N-Dimethyl-2-Hydroxyethylamine (See N,N-Dimethylethanolamine Ch. II)
Dimethyl ketone (See Acetone Ch. II)
N.N-Dimethyl methanamine (See Trimethylamine Ch. III)
Dimethyl methane (See Propane Ch. II)
Dimethyl 3-(2-Methyl-1-Propenyl)cyclopropanecarboxylate (See Resmethrin Ch. III)
_____
1,2-Dimethylnaphthalene (See Ch. III)
1,3-Dimethylnaphthalene (See Ch. III)
1,4-Dimethylnaphthalene (See Ch. III)
1,6-Dimethylnaphthalene (See Ch. III)
Dimethylnitrosamine (See N-Nitrosodimethylamine Ch. III)
N,N-Dimethyl- nitrosamine (See N-Nitrosodimethylamine Ch. III)
N,alpha-Dimethyl-phenethylamine (See Methamphetamine Ch. III)
_____
Dimethylphenylmethanol (See Phenyl Isopropanol Ch. III)
N-(2,6-Dimethylphenyl)-N-(Methoxyacetyl)-DL-Alanine Methyl Ester (See Apron Ch. III)
Dimethylphthalate (See Ch. II)
Dimethyl Phthalate (See Dimethylphthalate Ch. II)
N,N-Dimethyl-1,3-propanediamine (See Ch. III)
Dimethylpropylmethane (See 2-Methylpentane Ch. III)
2,6-Dimethylpyridine (See Ch. III)
Dimethyl Succimate (See Ch. III)
Dimethyl Sulfate (See Ch. III)
Dimethyl Sulfide (See Ch. III)
Dimethyl Sulfoxide (See Ch. III)
Dimethyl Sulphate (See Dimethyl Sulfate Ch. III)
Dimethyl Sulphide (See Dimethyl Sulfide Ch. III)
```

```
Dimethyl 2,3,5,6-Tetrachloroterephthalate (See Ch. III)
bis-(Dimethylthiocarbamoyl)disulfide (See Thiram Ch. III)
N,N-Dimethyl-p-Toluidine (See Ch. III)
o,o-Dimethyl o-(2,4,5-trichlorophenyl)phosphorothioate (See Ronnel Ch. III)
Dimethyoxystrychnine (See Brucine Ch. III)
N,N'-Di-beta-naphthyl-p-phenylenediamine (See Ch. III)
Dinitolmide (See Ch. III)
_____
Dinitrobenzene (See Dinitrobenzene (All Isomers) Ch. III)
Dinitrobenzene (All Isomers) (See Ch. III)
1,2-Dinitrobenzene (See Dinitrobenzene (All Isomers) Ch. III)
1,3-Dinitrobenzene (See Dinitrobenzene (All Isomers) Ch. III)
1,4-Dinitrobenzene (See Dinitrobenzene (All Isomers) Ch. III)
m-Dinitrobenzene (See Dinitrobenzene (All Isomers) Ch. III)
p-Dinitrobenzene (See Dinitrobenzene (All Isomers) Ch. III)
_____
2,4-Dinitro-6-Bromoaniline (See Ch. III)
2,4-Dinitro-6-sec-butylphenol (See 4,6-Dinitro-o-sec-butyl phenol Ch. III)
4,6-Dinitro-2-sec-butylphenol (See 4,6-Dinitro-o-sec-butyl phenol Ch. III)
4,6-Dinitro-o-sec-butyl phenol (See Ch. III)
Dinitrochlorobenzene (See 2,4-Dinitrochlorobenzene Ch. III)
1,3-Dinitro-4-chlorobenzene (See 2,4-Dinitrochlorobenzene Ch. III)
2,4-Dinitrochlorobenzene (See Ch. III)
Dinitrochlorobenzol (See 2,4-Dinitrochlorobenzene Ch. III)
Dinitro-o-cresol (See Ch. III)
4,6-Dinitro-o-cresol (See Dinitro-o-cresol Ch. III)
Dinitrogen tetroxide (See Nitrogen Dioxide Ch. II)
Dinitroglycol (See Ethylene Glycol Dinitrate Ch. III)
4,6-Dinitro-2-methylphenol (See Dinitro-o-cresol Ch. III)
Dinitrophenol (See Ch. III)
2,4-Dinitrophenoxyethanol (See 2-(2,4-Dinitrophenoxy)ethanol Ch. III)
2-(2,4-Dinitrophenoxy)ethanol (See Ch. III)
2,4-Dinitrophenyl Hydrazine (See Ch. III)
Dinitrotoluene (See Ch. III)
2,4-Dinitrotoluene (See Dinitrotoluene Ch. III)
Dinoseb (See 4,6-Dinitro-o-sec-butyl phenol Ch. III)
Di-n-pentylnitrosamine (See N-Nitrosodiamylamine Ch. III)
.....
Di-n-propylnitrosamine (See N-Nitrosodipropylamine Ch. III)
Dioctyl Adipate (See Di-(2-Ethylhexyl) Adipate Ch. III)
Di-n-Octyl Phthalate (See Ch. II)
Di-sec Octyl Phthalate (See Di-(2-Ethylhexyl)phthalate Ch. II)
Dioctyl Sebacate (See Ch. III)
Dioform (See 1,2-Dichloroethylene Ch. II)
Diolice (See Co-Ral Ch. III)
1,3-Dioxalane (See Ch. III)
```

```
Dioxane (See Ch. III)
1,4-Dioxane (See Dioxane Ch. III)
Dioxathion (See Ch. III)
1,3, Dioxophthalan (See Phthalic Anhydride Ch. III)
1,3-Dioxo-2-pivaloy-lindane (See Pindone (2-Pivalyl-1,3-indandione) Ch. III)
Dipanol (See Limonene Ch. III)
_____
Dipentene (See Limonene Ch. III)
dipentylamine, N-Nitroso- (See N-Nitrosodiamylamine Ch. III)
Diphacinone (See 2-Diphenyl-1,3-Indandione Ch. III)
Diphenyl (See Ch. III)
2-Diphenylacetyl-1,3-indandione (See 2-Diphenyl-1,3-Indandione Ch. III)
Diphenylamine (See Ch. III)
N,N-Diphenylaniline (See Triphenylamine Ch. III)
_____
9,10-Diphenylanthracene (See Ch. III)
Diphenyl benzenes (See Terphenyls Ch. III)
4,4'-Diphenylenediamine (See Benzidine Ch. III)
Diphenylene Oxide (See Dibenzofuran Ch. III)
Diphenylethanedione (See Benzil Ch. III)
1,2-Diphenylethanedione (See Benzil Ch. III)
Diphenyl-alpha, alpha-diketone (See Benzil Ch. III)
_____
Diphenylglyoxal (See Benzil Ch. III)
5,5-Diphenylhydantoin (See Ch. III)
5,5-Diphenyl-2,4-Imidazolidinedione (See 5,5-Diphenylhydantoin Ch. III)
2-Diphenyl-1,3-Indandione (See Ch. III)
4,4-Diphenylmethane diisocyanate (See Methylene bisphenyl isocyanate Ch. II)
Diphenyl nitrosamine (See N-Nitrosodiphenylamine Ch. III)
o-Diphenylol (See o-Phenyl Phenol Ch. III)
Diphenyl Oxide (See Phenyl Ether (Vapor) Ch. III)
Diphenyl oxide-diphenyl mixture (See Phenyl Ether-Biphenyl Mix (Vapor) Ch. III)
Diphonate (See Fonofos Ch. III)
Dipropylamine (See Ch. III)
4-(Dipropylamino)-3,5-dinitrobenzene-sulfuramide (See Oryzalin Ch. III)
Dipropyl Disulfide (See Ch. III)
Dipropylene Glycol Methyl Ether (See Ch. II)
______
Dipropylene glycol monomethyl ether (See Dipropylene Glycol Methyl Ether Ch. II)
Dipropyl Ketone (See Ch. III)
Dipropylnitrosamine (See N-Nitrosodipropylamine Ch. III)
Dipropylthiocarbamic Acid S-Ethyl Ester (See Ch. III)
Dipropyl thioether (See Dipropyl Disulfide Ch. III)
Diquat (See Ch. III)
Diquat dibromide (See Diquat Ch. III)
Direct Black 38 (See Ch. III)
Direct Blue 1 (See Ch. III)
Direct Blue 2 (See Ch. III)
```

```
Direct Blue 6 (See Ch. III)
Direct Blue 98 (See Ch. III)
Direct Brown 31 (See Ch. III)
Direct Brown 95 (See Ch. III)
Direct Brown BR (See m-Phenylenediamine Ch. III)
Direct Brown GG (See m-Phenylenediamine Ch. III)
Direct Red 2 (See Ch. III)
Direct Red 81 (See Ch. III)
Dirmal (See Oryzalin Ch. III)
Disodium Acid Methane Arsenate (See Ch. III)
Disodium Carbonate (See Sodium Carbonate Ch. II)
_____
Disodium Metasilicate (See Sodium Metasilicate Ch. III)
Disodium Monosilicate (See Sodium Metasilicate Ch. III)
Disodium Pyrosulfite (See Sodium Metabisulfite Ch. II)
Disodium Salt Pyrosulfurous Acid (See Sodium Metabisulfite Ch. II)
Disperse Blue 7 (See Ch. III)
Disperse Yellow 3 (See Ch. III)
Disperse Yellow G (See Disperse Yellow 3 Ch. III)
-----
Disperse Yellow Z (See Disperse Yellow 3 Ch. III)
Disulfiram (See Ch. III)
Disulfoton (See Ch. III)
Disulfur decafluoride (See Sulfur Pentafluoride Ch. III)
Disul-sodium (See Crag Herbicide (Respirable Fraction) Ch. III)
Disul-sodium (See Crag Herbicide (Total Dust) Ch. III)
2,2'-Dithiobis[benzothiazole] (See Ch. III)
______
4,4'-Dithiodimorpholine (See Ch. III)
Diundecyl Phthalate (See Ch. III)
Diuron (See Ch. III)
Divinyl (See Butadiene Ch. II)
Divinyl Benzene (See Ch. III)
Divinyl Sulfide (See Ch. III)
Dobanic Acid 83 (See Dodecyl Benzenesulfonic Acid Ch. III)
1,1a,2,2a,3,3a,4,4a,5,5a,5b,6-Dodecachlorooctahydro-1,3,4-metheno-1H-cyclobuta[c,d]pentalene
(See Mirex Ch. III)
Dodecane (See Ch. III)
n-Dodecanol (See Dodecyl Alcohol Ch. III)
Dodecenylsuccinic anhydride (See Ch. III)
Dodecyl Alcohol (See Ch. III)
Dodecyl Benzene (See Ch. III)
Dodecyl Benzenesulfonic Acid (See Ch. III)
Dodecylguanidine acetate (See Dodine Ch. III)
_____
Dodecyl Sodium Sulfate (See Sodium Lauryl Sulfate Ch. III)
Dodin (See Dodine Ch. III)
Dodine (See Ch. III)
```

```
Doguadine (See Dodine Ch. III)
Dowanol 50B (See Dipropylene Glycol Methyl Ether Ch. II)
Dowanol DM (See 2-(2-Methoxyethoxy)Ethanol Ch. II)
Dowanol EB (See 2-Butoxyethanol Ch. II)
Dowenol EP (See 2-Phenoxyethanol Ch. III)
-----
Dowicid (See o-Phenyl Phenol Ch. III)
Dowicide (See o-Phenyl Phenol Ch. III)
Dowicide A (See Sodium o-Phenyl Phenate Ch. III)
Dowpon (See 2,2-Dichloropropionic Acid Ch. III)
Dowtherm A (See Phenyl Ether-Biphenyl Mix (Vapor) Ch. III)
Dowzene DHC (See Piperazine Dihydrochloride Ch. III)
Dracylic Acid (See Benzoic acid Ch. III)
Drat (See Roundup Ch. III)
-----
Drierite (See Calcium Sulfate (Respirable Fraction) Ch. II)
Drierite (See Calcium Sulfate (Total Dust) Ch. II)
Dry cleaning safety solvent (See Stoddard Solvent Ch. II)
Dry Ice (See Carbon Dioxide Ch. II)
Drymet (See Sodium Metasilicate Ch. III)
Duodecyl Alcohol (See Dodecyl Alcohol Ch. III)
Durene (See 1,2,4,5-Tetramethylbenzene Ch. III)
Dursban (See Chlorpyrifos Ch. III)
_____
Dust - Respirable Nuisance (See Ch. II)
Dust, Total (See Ch. II)
E-1059 (See Demeton Ch. III)
E. Coli (See Bacteria Ch. III)
EDB (See Ethylene Dibromide Ch. III)
EGBE (See 2-Butoxyethanol Ch. II)
EGDN (See Ethylene Glycol Dinitrate Ch. III)
_____
EL-110 (See Benefin Ch. III)
EL 222 (See Fenarimol Ch. III)
ENT 22879 (See Dioxathion Ch. III)
ENT 24105 (See Ethion Ch. III)
ENT 25445 (See Amitrole Ch. III)
ENT 25,796 (See Fonofos Ch. III)
ENT 27164 (See Carbofuran Ch. III)
______
ENT 27396 (See Methamidophos Ch. III)
EPN (See Ch. III)
ETO (See Ethylene Oxide Ch. III)
ETU (See Ethylene Thiourea Ch. III)
EVB (See Ethyl Vinyl Benzene Ch. III)
Efrane (See Enflurane Ch. III)
Efudex (See 5-Fluorouracil Ch. III)
_____
Ekko (See 5,5-Diphenylhydantoin Ch. III)
```

Ektafos (See Dicrotophos Ch. III)

```
Ektasolve (See Methyl Cellosolve Ch. II)
Ektasolve EB (See 2-Butoxyethanol Ch. II)
Ektasolve EB Acetate (See Butyl Cellosolve Acetate Ch. II)
Elancolan (See Trifluralin Ch. III)
Elfan Wa Sulphonic Acid (See Dodecyl Benzenesulfonic Acid Ch. III)
______
Emery (Respirable Fraction) (See Ch. II)
Emery (Total Dust) (See Ch. II)
Endosulfan (See Ch. III)
Endrin (See Ch. III)
Enflurane (See Ch. III)
Enovit Methyl (See Thiophanate-methyl Ch. III)
Entex (See Fenthion Ch. III)
Epichlorohydrin (See Ch. II)
1,2-Epoxybutane (See Ch. III)
1,2-Epoxy-3-butoxypropane (See n-Butyl Glycidyl Ether Ch. II)
1,2-Epoxy-4-(epoxyethyl)cyclohexane (See Vinyl Cyclohexene Dioxide Ch. III)
1,2-Epoxy ethane (See Ethylene Oxide Ch. III)
1,2-Epoxyethylbenzene (See Ch. III)
1-Epoxyethyl-3,4-epoxycyclohexane (See Vinyl Cyclohexene Dioxide Ch. III)
______
1,2-Epoxy-3-isopropoxy-propane (See Isopropyl Glycidyl Ether Ch. III)
1,2-Epoxy-3- phenoxy-propane (See Phenyl Glycidyl Ether Ch. III)
1,2-Epoxy propane (See Propylene Oxide Ch. III)
1,3-Epoxypropane (See Ch. III)
2,3-Epoxy-1-propanol (See Glycidol Ch. III)
2,2-bis(p-2, 3-Epoxypropoxy)phenyl)propane (See Diglycidyl Ether of Bisphenol A Ch. III)
Epoxypropyl alcohol (See Glycidol Ch. III)
______
2-Epoxypropyl ether (See Diglycidyl Ether Ch. III)
bis(2,3-Epoxypropyl)-ether (See Diglycidyl Ether Ch. III)
di(Epoxypropyl)ether (See Diglycidyl Ether Ch. III)
Eptam (See Dipropylthiocarbamic Acid S-Ethyl Ester Ch. III)
Equal (See Aspartame Ch. III)
Esso Herbicide 10 (See 2,4-D Butyl Ester Ch. III)
Ester of Dimethylcarbamic Acid, 2-(Dimethylamino)-5,6-dimethyl-4-pyrimidinyl
      (See Pirimicarb Ch. III)
Ethanal (See Acetaldehyde Ch. III)
Ethanamide (See Acetamide Ch. III)
Ethane (See Ch. II)
1,2-Ethanediamine (See Ethylenediamine Ch. III)
Ethanedinitrile (See Cyanogen Ch. III)
Ethanedioic acid (See Oxalic Acid Ch. III)
Ethane Pentachloride (See Pentachloroethane Ch. III)
Ethanethiol (See Ethyl Mercaptan Ch. III)
Ethanoic acid (See Acetic Acid Ch. II)
```

Ethanoic anhydride (See Acetic Anhydride Ch. III)

```
Ethanol (See Ethyl Alcohol Ch. II)
Ethanol, 2-(2,3-dinitrophenoxy)- (See 2-(2,4-Dinitrophenoxy)ethanol Ch. III)
Ethanolamine (See Ch. II)
Ethanox (See Ethion Ch. III)
Ethanoyl Chloride (See Acetyl Chloride Ch. III)
Ethenyl acetate (See Vinyl Acetate Ch. II)
Ethenylethylbenzene (See Ethyl Vinyl Benzene Ch. III)
1-Ethenyl-2-Pyrrolidinone (See N-Vinyl-2-Pyrrolidinone Ch. III)
Ether (See Ethyl Ether Ch. II)
Ethiol (See Ethion Ch. III)
Ethion (See Ch. III)
3-Ethoxycarbonylaminophenyl-N-Phenylcarbamate (See Desmedipham Ch. III)
Ethoxy Carbonyl Ethylene (See Ethyl Acrylate Ch. II)
1,2-bis(3-Ethoxycarbonyl-2-thioureido)benzene (See Thiophanate Ch. III)
2-Ethoxyethanol (See Ch. II)
2-Ethoxyethyl Acetate (See Ch. II)
Ethrane (See Enflurane Ch. III)
o-Ethyl o-(4-(Methylthio)phenyl) s-Propyl Phosphorodithioic Acid (See Sulprofos Ch. III)
.
Ethyl Acetate (See Ch. II)
Ethyl acetone (See 2-Pentanone Ch. II)
Ethyl Acrylate (See Ch. II)
Ethyl Alcohol (See Ch. II)
Ethylamine (See Ch. III)
Ethylamine, anhydrous (See Ethylamine Ch. III)
ethylamine, N-Methyl-N-nitroso (See N-Nitrosomethylethylamine Ch. III)
ethylamine, N-Nitrosdi (See N-Nitrosodiethylamine Ch. III)
______
Ethyl Amyl Ketone (See Ch. III)
Ethyl Benzene (See Ch. II)
Ethylbenzol (See Ethyl Benzene Ch. II)
Ethyl Bromide (See Ch. III)
Ethyl Butyl Ketone (See Ch. III)
Ethyl-n-butylnitrosamine (See N-Nitrosoethyl-n-butylamine Ch. III)
Ethyl Butyrate (See Ch. III)
_____
Ethyl n-Butyrate (See Ethyl Butyrate Ch. III)
Ethyl carbinol (See Propyl Alcohol Ch. II)
Ethyl Cellulose (See Ch. III)
Ethyl Chloride (See Ch. III)
Ethyl 2-Cyanoacrylate (See Ch. II)
Ethyl alpha-cyanoacrylate (See Ethyl 2-Cyanoacrylate Ch. II)
Ethyl-4,4'-Dichlorobenzilate (See Ch. III)
_____
(o-Ethyl S,S-dipropyl)phosphorodithioate (See MOCAP Ch. III)
Ethylene (See Ch. III)
Ethylene bromide (See Ethylene Dibromide Ch. III)
Ethylene chloride (See Ethylene Dichloride Ch. III)
```

```
Ethylene Chlorohydrin (See Ch. III)
Ethylenediamine (See Ch. III)
Ethylenediamine, anhydrous (See Ethylenediamine Ch. III)
Ethylene Dibromide (See Ch. III)
Ethylene Dichloride (See Ch. III)
Ethylene Dimethacrylate (See Ch. III)
2,2'-Ethylenedioxydiethanol (See Triethylene Glycol Ch. III)
1,1'-Ethylene-2,2'-dipyridylium dibromide (See Diquat Ch. III)
[Ethylene bis(dithiocarbamate)]manganese (See Maneb Ch. III)
Ethylene Ester Methacrylic Acid (See Ethylene Dimethacrylate Ch. II)
Ethylene Glycol (See Ch. II)
Ethylene Glycol, Acrylate (See Hydroxyethyl Acrylate Ch. III)
Ethylene glycol butyl ether acetate (See Butyl Cellosolve Acetate Ch. II)
Ethylene Glycol Diethyl Ether (See Ch. III)
Ethylene Glycol Dihydroxyethyl Ether (See Triethylene Glycol Ch. III)
Ethylene Glycol Dimethacrylate (See Ethylene Dimethacrylate Ch. III)
Ethylene Glycol Dinitrate (See Ch. III)
Ethylene Glycol Methacrylate (See 2-Hydroxyethyl Methacrylate Ch. III)
_____
Ethylene glycol mono butyl ether (See 2-Butoxyethanol Ch. II)
Ethylene glycol monobutyl ether (See 2-Butoxyethanol Ch. II)
Ethyleneglycol monobutylether (See 2-Butoxyethanol Ch. II)
Ethylene glycol monobutyl ether acetate (See Butyl Cellosolve Acetate Ch. II)
Ethylene glycol monoethyl ether (See 2-Ethoxyethanol Ch. II)
Ethylene glycol monoethyl ether acetate (See 2-Ethoxyethyl Acetate Ch. II)
Ethylene Glycol Monohexyl Ether (See Ch. III)
_____
Ethylene Glycol Monomethacrylate (See 2-Hydroxyethyl Methacrylate Ch. III)
Ethylene glycol monomethyl ether (See Methyl Cellosolve Ch. II)
Ethylene glycol monomethyl ether acetate (See Methyl Cellosolve Acetate Ch. II)
Ethylene Glycol Phenyl Ether (See 2-Phenoxyethanol Ch. III)
Ethyleneimine (See Ch. III)
Ethylene Imine (See Ethyleneimine Ch. III)
Ethylenimine (See Ethyleneimine Ch. III)
Ethylene Methacrylate (See Ethylene Dimethacrylate Ch. III)
Ethylene Oxide (See Ch. III)
Ethylene Thiourea (See Ch. III)
Ethylene trichloride (See Trichloroethylene Ch. II)
Ethylenimine (See Ethyleneimine Ch. III)
Ethyl ethanoate (See Ethyl Acetate Ch. II)
Ethyl Ether (See Ch. II)
Ethyl-3-ethoxypropionate (See Ch. III)
Ethyl beta-Ethylpropionate (See Ethyl-3-ethoxypropionate Ch. III)
Ethyl Formate (See Ch. III)
Ethyl formic acid (See Propionic Acid Ch. III)
```

Ethyl Guthion (See Azinphos-Ethyl Ch. III)

```
2-Ethyl-1,2-Hexanediol (See Ch. III)
2-Ethylhexanol (See Ch. III)
_____
Ethyl Hexyl Acetate (See Ch. III)
2-Ethylhexyl acrylate (See Ch. III)
2-Ethylhexylamine (See Ch. III)
2-Ethylhexyl Ethanoate (See Ethyl Hexyl Acetate Ch. III)
2-Ethylhexylpropenoate (See 2-Ethylhexyl acrylate Ch. III)
Ethyl Hydrate (See Ethyl Alcohol Ch. II)
Ethyl m-Hydroxycarbanilate carbanilate, ester (See Desmedipham Ch. III)
Ethyl alpha-Hydroxy Isobutyrate (See Ch. III)
2-Ethyl-2-(hydroxymethyl)-1,3-propanediol triacrylate
(See Trimethylolpropane Triacrylate Ch. III)
Ethylidene chloride (See 1,1-Dichloroethane Ch. II)
Ethylidene dichloride (See 1,1-Dichloroethane Ch. II)
Ethylidene Norbornene (See Ch. III)
Ethyl Isobutyl Ketone (See Ch. III)
Ethyl Lactate (See Ch. III)
_____
Ethyl Mercaptan (See Ch. III)
Ethyl Methacrylate (See Ch. II)
Ethyl methanoate (See Ethyl Formate Ch. III)
Ethyl 2-Methylacrylate (See Ethyl Methacrylate Ch. II)
Ethyl Methyl Ether (See Ch. III)
Ethyl methyl ketone (See 2-Butanone Ch. II)
Ethylmethylnitrosamine (See N-Nitrosomethylethylamine Ch. III)
______
Ethyl 2-Methyl-2-Propenoate (See Ethyl Methacrylate Ch. II)
4-Ethylmorpholine (See N-Ethylmorpholine Ch. III)
N-Ethylmorpholine (See Ch. III)
1-Ethylnaphthalene (See Ch. III)
2-Ethylnaphthalene (See Ch. III)
Ethyl p-nitrophenyl benzenethiophosphonate (See EPN Ch. III)
o-Ethyl-o-p-nitrophenyl phenylphosphonothioate (See EPN Ch. III)
_____
N-Ethyl-N-nitrosobutylamine (See N-Nitrosoethyl-n-butylamine Ch. III)
N-Ethyl-N-nitroso-ethanamine (See N-Nitrosodiethylamine Ch. III)
Ethylolamine (See Ethanolamine Ch. II)
Ethyl orthosilicate (See Ethyl Silicate Ch. III)
Ethyl oxide (See Ethyl Ether Ch. II)
Ethyl s-phenyl ethyl phosphonothiolthionate (See Fonofos Ch. III)
Ethyl phthalate (See Diethyl Phthalate Ch. II)
Ethyl propenoate (See Ethyl Acrylate Ch. II)
Ethyl Propionate (See Ch. III)
N-(Ethylpropyl)-3,4-dimethyl-2,6-dinitroaniline (See Pendimethalin Ch. III)
N-(Ethylpropyl)-3,4-dimethyl-2,6-dinitrobenzenamine (See Pendimethalin Ch. III)
N-(Ethylpropyl)-2,6-dinitro-3,4-xylidine (See Pendimethalin Ch. III)
Ethyl N,N-Di-n-Propylthiolcarbamate (See Dipropylthiocarbamic Acid S-Ethyl Ester Ch. III)
```

```
Ethyl pyrophosphate (See TEPP Ch. III)
Ethyl Silicate (See Ch. III)
Ethyl silicate, condensed (See Ethyl Silicate Ch. III)
Ethylstyrene (See Ethyl Vinyl Benzene Ch. III)
S-[2-(Ethylsulfinyl)ethyl] o,o-dimethyl phosphorothioate (See Oxydemeton-Methyl Ch. III)
Ethyl Toluene (all isomers) (See Ch. III)
m-Ethyl Toluene (See Ethyl Toluene (all isomers) Ch. III)
o-Ethyl Toluene (See Ethyl Toluene (all isomers) Ch. III)
p-Ethyl Toluene (See Ethyl Toluene (all isomers) Ch. III)
Ethyl Vinyl Benzene (See Ch. III)
Ethynylcarbinol (See Propargyl Alcohol Ch. III)
p-Ethynyltoluene (See p-Methylphenylacetylene Ch. III)
Explosibility (See Ch. III)
Explosion Severity (See Ch. III)
Exthrin (See Allethrin Ch. III)
Extranase (See Bromelain Ch. III)
______
F4S (See Silicon Tetrafluoride Ch. III)
F-11 (See Fluorotrichloromethane Ch. III)
F-21 (See Dichloromonofluoromethane Ch. III)
FC 14 (See Carbon Tetrafluoride Ch. III)
FES (See Zearalenone Ch. III)
FMC 1240 (See Ethion Ch. III)
FMC 10242 (See Carbofuran Ch. III)
FU (See 5-Fluorouracil Ch. III)
5-FU (See 5-Fluorouracil Ch. III)
Fast red 2G base 4-Nitroaniline (See p-Nitroaniline Ch. III)
Fast Yellow GD (See Disperse Yellow 3 Ch. III)
Fenamiphos (See Ch. III)
Fenarimol (See Ch. III)
Fenchlorophos (See Ronnel Ch. III)
_____
Fenoprop (See Silvex Ch. III)
Fenoverm (See Phenothiazine Ch. III)
Fensulfothion (See Ch. III)
Fenthion (See Ch. III)
Fentiazine (See Phenothiazine Ch. III)
Ferbam, Total dust (See Ch. III)
Fermentation amyl alcohol (See Isoamyl Alcohol Ch. III)
Fernesta (See 2,4-D Butyl Ester Ch. III)
Fernos (See Pirimicarb Ch. III)
Ferric Chloride (See Ch. II)
Ferric dimethyldithiocarbamate (See Ferbam, Total dust Ch. III)
Ferric oxide fume (See Iron Oxide Fume Ch. II)
Ferrovanadium Dust (See Ch. II)
Fibrous Glass Dust (See Ch. II)
```

```
Fibrous Non-Tremolite Talc (See Talc (Containing no asbestos), Respirable Dust Ch. II)
_____
Ficam (See Ch. III)
Filitox (See Methamidophos Ch. III)
Flame Point (See Ch. III)
Flash Point (See Ch. III)
Flax Dust (See Ch. III)
Fluoboric Acid (See Ch. III)
Fluoranthene (See Ch. III)
Fluorene (See Ch. III)
9-Fluorenone (See Ch. III)
N-(2-Fluorenyl)acetamide (See 2-Acetylaminofluorene Ch. III)
Fluorides (as F) (See Ch. II)
Fluorine (See Ch. III)
Fluorine monoxide (See Oxygen Difluoride Ch. III)
Fluoroboric Acid (See Fluoboric Acid Ch. III)
Fluoroisopropoxymethyl-phosphine (See Sarin Ch. III)
_____
Fluoroisopropoxymethyl phospline phosphine oxide (See Sarin Ch. III)
9 alpha-Fluoro-16 beta-methyl-11 beta, 17 alpha, 21-trihydroxy-1,4-pregnadiene-3,20-dione 21-acetate
      (See Betamethasone Acetate Ch. III)
Fluorophlogopite (See Mica Ch. II)
Fluoroplast 3 (See Chlorotrifluoroethylene Ch. III)
Fluoroplex (See 5-Fluorouracil Ch. III)
5-Fluoropyrimidine-2,4-dione (See 5-Fluorouracil Ch. III)
Fluorotrichloromethane (See Ch. III)
Fluorouracil (See 5-Fluorouracil Ch. III)
5-Fluorouracil (See Ch. III)
Fluothane (See Halothane Ch. III)
Folcid (See Captafol Ch. III)
Fonofos (See Ch. III)
Forane (See Isoflurane Ch. III)
Formal (See Methylal Ch. III)
Formaldehyde (See Ch. II)
Formalin (See Formaldehyde Ch. II)
Formamide (See Ch. III)
Formic Acid (See Ch. II)
Formic acid 85% (See Formic Acid Ch. II)
Formic acid 90% (See Formic Acid Ch. II)
Formic acid 95% (See Formic Acid Ch. II)
Formic acid ethyl ester (See Ethyl Formate Ch. III)
Formic acid, Methyl ester (See Methyl Formate Ch. III)
______
Formonitrile (See Hydrogen Cyanide Ch. II)
Fortigro (See Carbadox Ch. III)
Forturf (See Chlorothalonil Ch. III)
Fosfamid (See Dimethoate Ch. III)
```

```
Fostion mm (See Dimethoate Ch. III)
Foumarin (See Fumarin Ch. III)
Freon 11 (See Fluorotrichloromethane Ch. III)
_____
Freon-12 (See Dichlorodifluoromethane Ch. III)
Freon 14 (See Carbon Tetrafluoride Ch. III)
Freon 21 (See Dichloromonofluoromethane Ch. III)
Freon 22 (See Chlorodifluoromethane Ch. III)
Freon 113 (See 1,1,2-Trichloro-1,2,2-Trifluoroethane Ch. II)
Freon 114 (See Dichlorotetrafluoroethane Ch. III)
Freon 115 (See Chloropentafluoroethane Ch. III)
_____
Freon 12B2 (See Difluorodibromomethane Ch. II)
Freon 13B1 (See Trifluoromonobromomethane Ch. III)
Freon 141b (See 1,1-Dichloro-1-fluoroethane Ch.III)
p Fuchsine (See Rosaniline Ch. III)
Fuchsine DR-001 (See Rosaniline Ch. III)
Fuchshin SP (See Rosaniline Ch. III)
Fuchsine SPC (See Rosaniline Ch. III)
______
Fumarin (See Ch. III)
Fundal (See Chlordimeform Ch. III)
Fundex (See Chlordimeform Ch. III)
Fungi (See Aspergillus Ch. III)
Furadan (See Carbofuran Ch. III)
Fural (See Furfural Ch. II)
2-Furaldehyde (See Furfural Ch. II)
______
2-Furancarboxaldehyde (See Furfural Ch. II)
2,5-Furandione (See Maleic Anhydride Ch. III)
Fur Black 41866 (See p-Phenylenediamine Ch. III)
Furfural (See Ch. II)
Furfuraldehyde (See Furfural Ch. II)
Furfuryl Alcohol (See Ch. II)
Furloe (See Isopropyl m-Chlorocarbaniliate Ch. III)
______
Furmarin (See Fumarin Ch. III)
Furnace black (See Carbon Black Ch. II)
2-Furylmethanol (See Furfuryl Alcohol Ch. II)
Futramine D (See p-Phenylenediamine Ch. III)
GB (See Sarin Ch. III)
GBL (See Dipropyl Ketone Ch. III)
Galecon (See Chlordimeform Ch. III)
Gallium (See Ch. II)
Gallium Metal, Liquid (DOT) (See Gallium Ch. II)
Galium Metal, Solid (DOT) (See Gallium Ch. II)
gamma-6480 (See gamma-Butyrolactone Ch. III)
Gasoline (See Ch. II)
```

```
Genetron 115 (See Chloropentafluoroethane Ch. III)
Genetron 1113 (See Chlorotrifluoroethylene Ch. III)
Genitron (See 1,1'-Azobisformamide Ch. III)
Gentian Violet (See Ch. III)
Gentiaverm (See Gentian Violet Ch. III)
Geranium Crystals (See Phenyl Ether (Vapor) Ch. III)
Germanium Dioxide (as GeO2) (See Germanium Oxide Ch. III)
Germanium Oxide (See Ch. III)
Germanium Tetrahydride (See Ch. III)
Gibs (See Calcium Sulfate (Respirable Fraction) Ch. II)
Gibs (See Calcium Sulfate (Total Dust) Ch. II)
Glacial acetic acid (See Acetic Acid Ch. II)
Glutaraldehyde (See Ch. II)
_____
Glycerin Mist (Respirable Fraction) (See Ch. II)
Glycerin Mist (Total Dust) (See Ch. II)
Glycerin trichlorohydrin (See 1,2,3-Trichloropropane Ch. III)
Glycerin trinitrate (See Ethylene Glycol Dinitrate Ch. III)
Glycerol trichlorohydrin (See 1,2,3-Trichloropropane Ch. III)
Glycidol (See Ch. III)
Glycidyl Methacrylate (See Ch. III)
Glycidyl phenyl ether (See Phenyl Glycidyl Ether Ch. III)
Glycol Bis(Hydroxyethyl) Ether (See Triethylene Glycol Ch. III)
Glycol dichloride (See Ethylene Dichloride Ch. III)
Glycol Dimethacrylate (See Ethylene Dimethacrylate Ch. III)
Glycol dinitrate (See Ethylene Glycol Dinitrate Ch. III)
Glycolic Acid (See Ch. III)
Glycol Methacrylate (See 2-Hydroxyethyl Methacrylate Ch. III)
Glycol monoethyl ether acetate (See 2-Ethoxyethyl Acetate Ch. II)
Glycol monomethyl ether (See Methyl Cellosolve Ch. II)
Glycol monomethyl ether acetate (See Methyl Cellosolve Acetate Ch. II)
Glyphosate (See Roundup Ch. III)
Gold (See Ch. III)
Grain Alcohol (See Ethyl Alcohol Ch. II)
Grain Dust (Oats, Wheat & Barley) (See Ch. II)
_____
Gramevin (See 2,2-Dichloropropionic Acid Ch. III)
Grammite (See Calcium Silicate (Respirable Fraction) Ch. II)
Grammite (See Calcium Silicate (Total Dust) Ch. II)
Graphite, natural respirable dust (See Ch. II)
Graphite, Synthetic (Respirable Fraction) (See Ch. II)
Graphite, Synthetic (Total Dust) (See Ch. II)
Gravimetric Determination (See Ch. III)
Gum camphor (See Camphor Ch. III)
Gumspirits (See Turpentine Ch. II)
Gum turpentine (See Turpentine Ch. II)
```

```
Gun Cotton (See Nitrocellulose Ch. III)
Guthion (See Azinphos-Methyl Ch. III)
Gypsum (Respirable Fraction) (See Ch. II)
Gypsum (Total Dust) (See Ch. II)
HCB (See Hexachlorobenzene Ch. III)
HCBD (See Hexachlorobutadiene Ch. III)
HCN (See Hydrogen Cyanide Ch. II)
HD (See bis-(2-Chloroethyl)sulfide Ch. III)
HDI (See Hexamethylene Diisocyanate Ch. II)
HDI Biuret (See Hexamethylene Diisocyanate Biuret Ch. III)
HDMTX (See Methotrexate Ch. III)
_____
HEMPA (See Hexamethyl phosphoramide Ch. III)
HF (See Hydrogen Fluoride Ch. II)
HF-A (See Hydrogen Fluoride Ch. II)
HHDN (See Aldrin Ch. III)
HMDI (See Methylene-bis(4-Cyclohexylisocyanate) Ch. III)
HMPA (See Hexamethyl phosphoramide Ch. III)
HMPT (See Hexamethyl phosphoramide Ch. III)
HMTA (See Hexamethylenetetramine Ch. III)
_____
HMX (See Ch. III)
HN<sub>3</sub> (See tris-(2-Chloroethyl)amine Ch. III)
H<sub>2</sub>O<sub>2</sub> (See Hydrogen Peroxide (90%) Ch. III)
H<sub>2</sub>S (See Hydrogen Sulfide Ch. II)
HT972 (See 4,4'-Methylenedianiline Ch. III)
HW4 (See HMX Ch. III)
HW4 (See HMX Ch. III)
Hafnium (See Ch. III)
Halane (See 1,3-Dichloro-5,5-dimethyl hydantoin Ch. III)
Halocarbon 112 (See 1,1,2,2-Tetrachloro-1,2-Difluoroethane Ch. III)
Halocarbon 112a (See 1,1,1,2-Tetrachloro-2,2-Difluoroethane Ch. III)
Halon 14 (See Carbon Tetrafluoride Ch. III)
Halon 1011 (See Chlorobromomethane Ch. II)
Halon 1301 (See Trifluoromonobromomethane Ch. III)
Halothane (See Ch. III)
Halowax (See Tetrachloronaphthalene Ch. III)
Halowax (See Trichloronaphthalene Ch. III)
Halowax 1013 (See Pentachloronaphthalene Ch. III)
Halowax 1014 (See Hexachloronaphthalene Ch. III)
Halowax 1051 (See Octachloronaphthalene Ch. III)
Haloxon (See Ch. III)
Heat-treating oil (See Oil Mist, Mineral Ch. II)
Hedonal (See 2,4-D Ch. III)
Helium (See Ch. II)
Hemimellitene (See Trimethylbenzene Ch. II)
```

```
Hendecane (See Undecane Ch. III)
Hepatic gas (See Hydrogen Sulfide Ch. II)
Heptachlor (See Ch. III)
Heptachlorodibenzodioxins (All Isomers) (See Ch. III)
Heptachlorodibenzofurans (All Isomers) (See Ch. III)
Heptane (See Ch. II)
n-Heptane (See Heptane Ch. II)
2-Heptanone (See Methyl (n-amyl) ketone Ch. II)
3-Heptanone (See Ethyl Butyl Ketone Ch. III)
4-Heptanone (See Dipropyl Ketone Ch. III)
Heptan-4-one (See Dipropyl Ketone Ch. III)
1-Heptene (See Ch. III)
n-Heptylamine (See Ch. III)
alpha-Heptylene (See 1-Heptene Ch. III)
Herbadox (See Pendimethalin Ch. III)
Herbazin (See Simazine Ch. III)
Hercules AC528 (See Dioxathion Ch. III)
_____
Heroin (See Ch. III)
Hexachlorobenzene (See Ch. III)
Hexachlorobutadiene (See Ch. III)
1,3-Hexachlorobutadiene (See Hexachlorobutadiene Ch. III)
1,2,3,4,5,6-Hexachlorocyclohexane (See Lindane Ch. III)
gamma-Hexachloro-cyclohexane (See Lindane Ch. III)
Hexachlorocyclopentadiene (See Ch. III)
Hexachlorodibenzodioxins (All Isomers) (See Ch. III)
Hexachlorodibenzofurans (All Isomers) (See Ch. III)
Hexachlorodiphenyl oxide (See Chlorinated Diphenyl Oxide Ch. III)
1,2,3,4,10,10-Hexachloro-6, 7-epoxy-1,4,4a,5,6,7,8,8a-octahydroendo, exo-1,4: 5,8-dimethanonaphthalene
      (See Dieldrin Ch. III)
Hexachloroethane (See Ch. III)
Hexachloronaphthalene (See Ch. III)
Hexachloropentadiene dimer (See Mirex Ch. III)
Hexadeutorobenzene (See Ch. III)
Hexadrin (See Endrin Ch. III)
Hexafluoroacetone (See Ch. III)
Hexahydrobenzenamine (See Cyclohexylamine Ch. II)
Hexahydrobenzene (See Cyclohexane Ch. II)
______
Hexahydrocresols (See Methylcyclohexanol Ch. III)
Hexahydrophenol (See Cyclohexanol Ch. III)
Hexahydrophthalic Anhydride (See Ch. III)
Hexahydrotoluene (See Methylcyclohexane Ch. III)
Hexalin (See Cyclohexanol Ch. III)
Hexamethylcyclotrisiloxane (See Ch. III)
Hexamethyldisilazane (See Ch. III)
```

```
Hexamethylene (See Cyclohexane Ch. II)
Hexamethylenediamine (See Ch. III)
Hexamethylene Diisocyanate (See Ch. II)
1,6-Hexamethylene Diisocyanate (See Hexamethylene Diisocyanate Ch. II)
Hexamethylene Diisocyanate Biuret (See Ch. III)
1,6-Hexamethylene Diisocyanate Homopolymer (See Ch. III)
Hexamethylenetetramine (See Ch. III)
Hexamethylphoric acid triamide (See Hexamethyl phosphoramide Ch. III)
Hexamethyl phosphoramide (See Ch. III)
Hexamethylphosphoramide (See Hexamethyl phosphoramide Ch. III)
Hexamethyl-p-Rosaniline Chloride (See Gentian Violet Ch. III)
Hexane (See Ch. II)
Hexane, (Isomers other than n-Hexane) (See Ch. II)
n-Hexane (See Hexane Ch. II)
_____
1,6-Hexanedioic Acid (See Adipic Acid Ch. III)
1,6-Hexanediol Diacrylate (See Ch. III)
n-Hexanol (See Hexyl Alcohol Ch. III)
1-Hexanol, 2-ethylacrylate (See 2-Ethylhexyl acrylate Ch. III)
2-Hexanone (See Ch. II)
2-Hexanone, 5-methyl- (See Methyl Isoamyl Ketone Ch. II)
Hexavalent Chromium (See Chromium (VI) (Hexavalent Chromium Ch. III)
Hexavalent Uranium (See Uranium (as U), Soluble Compounds Ch. III)
Hexazinone (See Ch. III)
_____
1-Hexene (See Ch. III)
Hexone (See Ch. II)
1-Hexyl Acetate (See n-Hexyl Acetate Ch. II)
n-Hexyl Acetate (See Ch. II)
sec-Hexyl Acetate (See Ch. III)
Hexyl Alcohol (See Ch. III)
Hexyl Alcohol, Acetate (See n-Hexyl Acetate Ch. II)
Hexylamine (See Ch. III)
n-Hexyl Cellosolve (See Ethylene Glycol Monohexyl Ether Ch. III)
Hexylene Glycol (See Ch. III)
Hexyl Ethanoate (See n-Hexyl Acetate Ch. II)
Hexyl hydride (See Hexane Ch. II)
High-strength hydrogen peroxide (See Hydrogen Peroxide (90%) Ch. III)
Hiocarbamide (See Thiourea Ch. III)
Hydantol (See 5.5-Diphenylhydantoin Ch. III)
Hydralin (See Cyclohexanol Ch. III)
Hydramethylnon (See Ch. III)
Hydrated rhodium trichloride (See Rhodium (as Rh), Soluble Compounds Ch. III)
Hydraulic cement (See Portland Cement (Respirable Fraction) Ch. II)
Hydraulic cement (See Portland Cement (Total Dust) Ch. III)
Hydraulic oil (See Oil Mist, Mineral Ch. II)
```

```
Hydrazine (See Ch. III)
Hydrazine, anhydrous (See Hydrazine Ch. III)
Hydrazinobenzene (See Phenylhydrazine Ch. III)
Hydridotetracarbonylcobalt (See Cobalt Hydrocarbonyl (as Co) Ch. III)
Hydrochloric acid, anhydrous (See Hydrogen Chloride Ch. II)
Hydrochloric ether (See Ethyl Chloride Ch. III)
Hydrocobalt Tetracarbonyl (See Cobalt Hydrocarbonyl (as Co) Ch. III)
Hydrocyanic acid (See Hydrogen Cyanide Ch. II)
Hydrogen (See Ch. II)
Hydrogen antimonide (See Stibine Ch. III)
Hydrogen arsenide (See Arsine Ch. III)
Hydrogenated MDI (See Methylene-bis(4-Cyclohexylisocyanate) Ch. III)
Hydrogenated Terphenyls (See Ch. III)
Hydrogen Bromide (See Ch. II)
Hydrogencarboxylic acid (See Formic Acid Ch. II)
Hydrogen Chloride (See Ch. II)
Hydrogen cyanamide (See Cyanamide Ch. III)
Hydrogen Cyanide (See Ch. II)
Hydrogen dioxide (See Hydrogen Peroxide (90%) Ch. III)
Hydrogen Fluoride (See Ch. II)
Hydrogen nitrate (See Nitric Acid Ch. II)
Hydrogen Peroxide (90%) (See Ch. III)
Hydrogen Selenide (as Se) (See Ch. III)
Hydrogen Sulfide (See Ch. II)
Hydrogen tetrafluoroborate (See Fluoboric Acid Ch. III)
Hydroguinone (See Ch. II)
Hydroquinone Monomethyl Ether (See 4-Methoxyphenol Ch. III)
Hydrosulfuric acid (See Hydrogen Sulfide Ch. II)
Hydrous magnesium silicate (See Talc (Containing no asbestos), Respirable Dust Ch. II)
_____
3-Hydroxbenzoic Acid (See m-Hydroxybenzoic Acid Ch. III)
4'-Hydroxy Acetanilide (See Tylenol Ch. III)
3-Hydroxyacetophenone (See m-Hydroxyacetophenone Ch. III)
m-Hydroxyacetophenone (See Ch. III)
p-Hydroxyanisole (See 4-Methoxyphenol Ch. III)
m-Hydroxybenzoic Acid (See Ch. III)
4-Hydroxybenzoic acid propyl ester (See Propyl Paraben Ch. III)
2-Hydroxybiphenyl (See o-Phenyl Phenol Ch. III)
o-Hydroxybiphenyl (See o-Phenyl Phenol Ch. III)
2-Hydroxybutane (See sec-Butyl Alcohol Ch. II)
Hydroxybutanoic Acid Lactone (See gamma-Butyrolactone Ch. III)
Hydroxybutyric Acid Lactone (See beta-Butyrolactone Ch. III)
4-Hydroxybutyric Acid Lactone (See gamma-Butyrolactone Ch. III)
Hydroxycyclohexane (See Cyclohexanol Ch. III)
Hydroxycyclohexanone (See 2-Hydroxycyclohexanone Ch. III)
```

```
2-Hydroxycyclohexanone (See Ch. III)
2-Hydroxydiphenyl (See o-Phenyl Phenol Ch. III)
o-Hydroxydiphenyl (See o-Phenyl Phenol Ch. III)
Hydroxyethyl Acrylate (See Ch. III)
2-Hydroxyethyl Acrylate (See Hydroxyethyl Acrylate Ch. III)
2-Hydroxyethylamine (See Ethanolamine Ch. II)
beta-Hydroxyethyl 2,4-dinitrophenyl ether (See 2-(2,4-Dinitrophenoxy)ethanol Ch. III)
N-Hydroxyethylethylenediaminetriacetate Trisodium salt (See Ch. III)
2-Hydroxyethyl Methacrylate (See Ch. III)
beta-Hydroxyethyl Methacrylate (See 2-Hydroxyethyl Methacrylate Ch. III)
1-Hydroxyethyl Methyl Ketone (See Acetyl Methyl Carbinol Ch. III)
N-(2-Hydroxyethyl)Morpholine (See Ch. III)
N-beta-Hydroxyethylmorpholine (See N-(2-Hydroxyethyl)Morpholine Ch. III)
bis(beta-Hydroxyethyl)nitrosamine (See N-Nitrosodiethanolamine Ch. III)
1-(2-Hydroxyethyoxy)-2,4-dinitrobenzene (See 2-(2,4-Dinitrophenoxy)ethanol Ch. III)
2-Hydroxy-4-Methoxyacetophenone (See Ch. III)
2-Hydroxy-3-Methyl-2-Cyclopentene-1-one (See 3-Methyl-2-Cyclopentene-2-ol-one Ch. III)
Hydroxymethyl ethylene oxide (See Glycidol Ch. III)
2-Hydroxymethylfuran (See Furfuryl Alcohol Ch. II)
2-Hydroxymethyloxiran (See Glycidol Ch. III)
4-Hydroxy-4-methyl-2-pentanone (See Diacetone Alcohol Ch. II)
N-(4-((2-Hydroxy-5-Methylphenyl)Azo)Phenyl)Acetamide (See Disperse Yellow 3 Ch. III)
2-Hydroxynaphthalene (See beta-Naphthol Ch. III)
3-Hydroxy-2-Naphthoic Acid (See Ch. III)
4-Hydroxynitrobenzene (See p-Nitrophenol Ch. III)
17-Hydroxy-19-Nor-17-alpha-pregn-4-en-20-yn-3-one (See Norethindrone Ch. III)
17-Hydroxy-19-norpregn-4-en-20-yn-3-one (See Norethindrone Ch. III)
gamma-Hydroxy-beta-Oxobutane (See Acetyl Methyl Carbinol Ch. III)
2,2-bis(4-Hydroxyphenyl)propane (See Bisphenol A Ch. II)
2-Hydroxypropyl Acrylate (See Ch. III)
beta-Hydroxypropyl Acrylate (See 2-Hydroxypropyl Acrylate Ch. III)
3-Hydroxypropylene oxide (See Glycidol Ch. III)
alpha-Hydroxytoluene (See Benzyl Alcohol Ch. III)
Hylemox (See Ethion Ch. III)
Hyoscine methyl nitrate (See Scopolamine methyl nitrate Ch III)
Hypochlorites (See Chlorine (as Available Chlorine) Ch. II)
Hyvar X (See Bromacil Ch. III)
Hyvar X-L (See Bromacil Ch. III)
IAQ (See 1-Butoxy-2-propanol Ch. III)
IBA (See Isobutyl Alcohol Ch. II)
IGE (See Isopropyl Glycidyl Ether Ch. III)
IPA (See Isophthalic Acid Ch. III)
IPA (See Isopropyl Alcohol Ch. II)
IPDI (See Isophorone Diisocyanate Ch. II)
Ignition Residue (See Ch. III)
```

```
Ignition Sensitivity (See Ch. III)
Imidan (See Phosmet Ch. III)
2,2'-Iminobisethanol (See Diethanolamine Ch. II)
2,2'-Iminodiethanol (See Diethanolamine Ch. II)
2,2'-Iminodi-N-nitrosoethanol (See N-Nitrosodiethanolamine Ch. III)
Inden (See Indene Ch. III)
Indene (See Ch. III)
Indium & Compounds (as In) (See Ch. III)
_____
Indonaphthene (See Indene Ch. III)
Inflamen (See Bromelain Ch. III)
Iodine (See Ch. III)
lodoform (See Ch. III)
Iodomethane (See Methyl Iodide Ch. III)
Iodopropanyl Butyl Carbamate (See Ch. III)
Iron (Bulk) (See Ch. II)
Iron (III) Oxide (See Rouge (Respirable Fraction) Ch. II)
Iron (III) Oxide (See Rouge (Total Dust) Ch. II)
Iron Oxide Fume (See Ch. II)
Iron Pentacarbonyl (as Fe) (See Ch. III)
Iron Salts, Soluble (as Fe) (See Ch. II)
Isoamyl Acetate (See Ch. III)
Isoamyl Alcohol (See Ch. III)
Isoamyl Nitrite (See Ch. III)
1,3 Isobenzoflurandione (See Phthalic Anhydride Ch. III)
Isobutane (See Ch. III)
Isobutanol (See Isobutyl Alcohol Ch. II)
Isobutenyl methyl ketone (See Mesityl Oxide Ch. II)
_____
Isobutyl Acetate (See Ch. II)
Isobutyl Acrylate (See Ch. III)
Isobutyl Alcohol (See Ch. II)
Isobutylamine (See Ch. III)
Isobutylcarbinol (See Isoamyl Alcohol Ch. III)
Isobutyl Isobutyrate (See Ch. III)
Isobutyl Methacrylate (See Ch. III)
Isobutyl methyl ketone (See Hexone Ch. II)
Isobutyl Nitrite (See Ch. III)
Isobutyric Acid, Isobutyl Ester (See Isobutyl Isobutyrate Ch. III)
Isobutyronitrile (See Ch. III)
Isocyanatomethane (See Methyl Isocyanate Ch. III)
1-Isocyanato-2-methyl Benzene (See o-Tolyl Isocyanate Ch. III)
Isocyanuric Acid (See Cyanuric Acid Ch. III)
-----
Isodecane (See Ch. III)
Isodiprene (See 3-Carene Ch. III)
```

```
Isodurene (See 1,2,3,5-Tetramethylbenzene Ch. III)
Isoetharine Hydrochloride (See Bronkosol Ch. III)
Isofenphos (See Ch. III)
Isoflurane (See Ch. III)
Isomers, o-, m-, and p- (See Xylene Ch. II)
_____
Isonaphthol (See beta-Naphthol Ch. III)
Isooctane (See Ch. III)
Isooctanol (See Isooctyl Alcohol Ch. III)
Isooctyl Alcohol (See Ch. III)
Isopentyl alcohol (See Isoamyl Alcohol Ch. III)
Isopentyl Nitrite (See Isoamyl Nitrite Ch. III)
-----
Isophorone (See Ch. II)
Isophorone Diamine (See Ch. III)
Isophorone Diisocyanate (See Ch. II)
Isophthalic Acid (See Ch. III)
Isopropanethiol (See Isopropyl Mercaptan Ch. III)
Isopropanol (See Isopropyl Alcohol Ch. II)
Isopropoxymethyl-oxiran (See Isopropyl Glycidyl Ether Ch. III)
_____
Isopropoxymethylphosphoryl fluoride (See Sarin Ch. III)
2-Isopropoxy propane (See Isopropyl Ether Ch. III)
Isopropyl Acetate (See Ch. II)
Isopropyl Alcohol (See Ch. II)
Isopropylamine (See Ch. III)
N-Isopropylaniline (See Ch. III)
______
Isopropyl benzene (See Cumene Ch. II)
Isopropylbenzene (See Cumene Ch. II)
Isopropyl bromide (See 2-Bromopropane Ch. III)
Isopropylcarbinol (See Isobutyl Alcohol Ch. II)
Isopropyl Cellosolve (See Ch. III)
Isopropyl 3-chlorocarbanilate (See Isopropyl m-Chlorocarbaniliate Ch. III)
Isopropyl m-Chlorocarbaniliate (See Ch. III)
-----
Isopropyl N-(3-chlorophenyl) carbamate (See Isopropyl m-Chlorocarbaniliate Ch. III)
Isopropyl Cyanide (See Isobutyronitrile Ch. III)
Isopropyl epoxypropyl ether (See Isopropyl Glycidyl Ether Ch. III)
Isopropyl ester of acetic acid (See Isopropyl Acetate Ch. II)
Isopropyl Ether (See Ch. III)
Isopropylether (See Isopropyl Ether Ch. III)
Isopropyl Glycidyl Ether (See Ch. III)
Isopropylidene acetone (See Mesityl Oxide Ch. II)
4,4'-Isopropylidenediphenol (See Bisphenol A Ch. II)
4,4'-Isopropylidenediphenol diglycidyl ether (See Diglycidyl Ether of Bisphenol A Ch. III)
Isopropyl Mercaptan (See Ch. III)
Isopropyl methanefluorophosphonate (See Sarin Ch. III)
-----
```

```
Isopropyl methylfuorophosphate (See Sarin Ch. III)
Isopropyl Methyl Ketone (See Methyl Isopropyl Ketone Ch. III)
Isopropyl Methylphosphonofluoridate (See Sarin Ch. III)
Isosorbide dinitrate (See Ch. III)
Isothiocyanatomethane (See Methyl Isothiocyanate Ch. III)
Isotox (See Lindane Ch. III)
Isovalerone (See Diisobutyl Ketone Ch. II)
_____
JP4 (See Jet Fuel Ch. III)
JP-4 (See Jet Fuel Ch. III)
Jasmolin I or II (See Pyrethrum Ch. III)
Jaysol (See Ethyl Alcohol Ch. II)
Jeffersol EB (See 2-Butoxyethanol Ch. II)
Jeffersol EM (See Methyl Cellosolve Ch. II)
Jet Fuel (See Ch. III)
-----
Kaolin (Respirable Fraction) (See Ch. II)
Kaolin (Total Dust) (See Ch. II)
Kathon CG 5243 (See. 5-Chloro-2-Methyl-4-Isothiazolin-3-One Ch. III)
Kativ-G (See Menadione Ch. III)
Kautschin (See Limonene Ch. III)
Kavadel (See Dioxathion Ch. III)
Kelthane (See Dicofol Ch. III)
Kemifan 3-Methoxy-carbonylaminophenyl-N-(3'-methylphenyl)carbamate
(See Phenmedipham Ch. III)
Kempore (See 1,1'-Azobisformamide Ch. III)
Kenapon (See 2,2-Dichloropropionic Acid Ch. III)
Kepone (See Ch. III)
Kerb (See Ch. III)
Kerosene (See Ch. II)
Ketene (See Ch. III)
Ketohexamethylene (See Cyclohexanone Ch. II)
Ketone propane (See Acetone Ch. II)
Kieselguhr (See Silica, Amorphous, Diatomaceous Earth (<1% Crystalline Silica) Ch. II)
Killax (See TEPP Ch. III)
Konesta (See Trichloroacetic Acid Ch. III)
______
LM91 (See Roundup Ch. III)
LPG (See L.P.G. Ch. II)
L.P.G. (See Ch. II)
LX 14-0 (See HMX Ch. III)
LX14-0 (See HMX Ch. III)
Lactic acid, butyl ester (See n-Butyl Lactate Ch. III)
_____
Lactone (See Coumarin Ch. III)
beta-Lactone 3-Hydroxybutanoic Acid (See beta-Butyrolactone Ch. III)
beta-Lactone 3-Hydroxybutyric Acid (See beta-Butyrolactone Ch. III)
gamma-Lactone 4-Hydroxy-Butyric Acid (See gamma-Butyrolactone Ch. III)
```

```
Lake Red C (See Ch. III)
Lamp black (See Carbon Black Ch. II)
Landrin (See Ch. III)
Lannate (See Methomyl Ch. III)
Lasso (See Ch. III)
Laurel camphor (See Camphor Ch. III)
Lauric Alcohol (See Dodecyl Alcohol Ch. III)
Laurylbenzenesulfonic Acid (See Dodecyl Benzenesulfonic Acid Ch. III)
Lauryl Sodium Sulfate (See Sodium Lauryl Sulfate Ch. III)
Lead Arsenate (See Ch. II)
_____
Lead, Blood (See Ch. III)
Lead, Inorganic (as Pb) (See Ch. II)
Lead, organic (See Tetraethyl Lead (as Pb) Ch. III)
Lead, organic (See Tetramethyl Lead (as Pb) Ch. III)
Lead Chromate (as Pb) (See Ch. II) and (See Chromium (VI) (Hexavalent Chromium Ch.
III)
Lead diorthoarsenate (See Lead Arsenate Ch. II)
Lead metaarsenate (See Lead Arsenate Ch. II
_____
Lead orthoarsenate (See Lead Arsenate Ch. II)
Lead mono-orthoarsenate (See Lead Arsenate Ch. II)
Lead pyroarsenate (See Lead Arsenate Ch. II)
Lead tetraethyl (See Tetraethyl Lead (as Pb) Ch. III)
Lead tetramethyl (See Tetramethyl Lead (as Pb) Ch. III)
Lebayeid (See Fenthion Ch. III)
Lemonene (See Diphenyl Ch. III)
-----
Leptophos (See Phosvel Ch. III)
Lethelmin (See Phenothiazine Ch. III)
Ligroine (See VM & P Naphtha Ch. II)
Limestone (Respirable Fraction) (See Ch. II)
Limestone (Total Dust) (See Ch. II)
Limestone (See Calcium Carbonate (Respirable Fraction) Ch. II)
Limestone (See Calcium Carbonate (Total Dust) Ch. II)
Limonene (See Ch. III)
_____
dl-Limonene (See Limonene Ch. III)
Lindane (See Ch. III)
Linurex (See Linuron Ch. III)
Linuron (See Ch. III)
Liphadione (See Roundup Ch. III)
Lipidolite (See Mica Ch. II)
Liquified Petroleum Gas (See L.P.G. Ch. II)
Lironox (See 2,4-D Butyl Ester Ch. III)
Lithium (See Ch. III)
Lithium Hydride (See Ch. III)
Lithium Hydroxide (See Ch. III)
```

```
Lorol 28 (See Octadecanol Ch. III)
Lorox (See Linuron Ch. III)
Lubricating oil (See Oil Mist, Mineral Ch. II)
2,6-Lutidine (See 2,6-Dimethylpyridine Ch. III)
Lyddite (See Picric Acid Ch. III)
Lye (See Sodium Hydroxide Ch. II)
MA (See Monomethyl Aniline Ch. III)
MAK (See Methyl (n-amyl) ketone Ch. II)
MAPP gas (See Methyl Acetylene-Propadiene Mixture Ch. III)
MBCP (See Phosvel Ch. III)
MBK (See 2-Hexanone Ch. II)
MBNA (See N-Nitrosomethyl-n-butylamine Ch. III)
MBTS (See 2,2'-Dithiobis[benzothiazole] Ch. III)
______
MCB (See Chlorobenzene Ch. II)
MCP (See MCPA Ch. III)
MCPA (See Ch. III)
MCPP (See Ch. III)
MDA, DADPM (See 4,4'-Methylenedianiline Ch. III)
MDBA (See Dicamba Ch. III)
MDI (See Methylene bisphenyl isocyanate Ch. II)
_____
MEK (See 2-Butanone Ch. II)
MEKP (See Methyl Ethyl Ketone Peroxide Ch. III)
MEK Peroxide (See Methyl Ethyl Ketone Peroxide Ch. III)
METEPA (See Tris (2-Methyl-1-aziridinyl) phosphine Oxide Ch. III)
MFI (See Sarin Ch. III)
MGA (See Melengestrol Acetate Ch. III)
MGA 100 (See Melengestrol Acetate Ch. III)
MgCO<sub>3</sub> (See Magnesite (Respirable Fraction) Ch. II)
______
MgCO<sub>3</sub> (See Magnesite (Total Dust) Ch. II)
MIAK (See Methyl Isoamyl Ketone Ch. II)
MIBC (See Methyl Isobutyl Carbinol Ch. III)
MIBK (See Hexone Ch. II)
MIC (See Methyl Isocyanate Ch. III)
MICP (See Ch. III)
MIPK (See Methyl Isopropyl Ketone Ch. III)
MIT (See Methyl Isothiocyanate Ch. III)
MITC (See Methyl Isothiocyanate Ch. III)
MME (See 4-Methoxyphenol Ch. III)
Mn (See Manganese Fume (as Mn) Ch. II)
MOCA (See 4,4'-Methylene-bis(2-Chloroaniline) Ch. III)
MOCAP (See Ch. III)
MPK (See 2-Pentanone Ch. II)
```

CIM Ver. 4.2 (10/18/2006)

MSMA (See Monosodium Acid Methanearsonate Ch. III)

```
MTBE (See tert-Butyl Methyl Ether Ch. III)
MTD (See Methamidophos Ch. III)
MTX (See Methotrexate Ch. III)
Machete (See Machette Ch. III)
Machette (See Ch. III)
Magenta (See Rosaniline Ch. III)
_____
Magnesia fume (See Magnesium Oxide Fume (Total Particulate) Ch. II)
Magnesite (Respirable Fraction) (See Ch. II)
Magnesite (Total Dust) (See Ch. II)
Magnesium (See Ch. II)
Magnesium Carbonate (See Magnesite (Respirable Fraction) Ch. II)
Magnesium Carbonate (See Magnesite (Total Dust) Ch. II)
Magnesium Oxide Fume (Total Particulate) (See Ch. II)
-
Mahogany (See Wood Dust, Hardwood Ch. II)
Malathion (Total Dust) (See Ch. III)
Maleic Anhydride (See Ch. III)
Maneb (See Ch. III)
Manganese Compounds (as Mn) (See Ch. II)
Manganese Cyclopentadienyl Tricarbonyl (as Mn) (See Ch. III)
Manganese Fume (as Mn) (See Ch. II)
______
Manganese Oxide (See Manganese Tetroxide (as Mn) Ch. II)
Manganese Tetroxide (as Mn) (See Ch. II)
Manzate (See Maneb Ch. III)
Maple (See Wood Dust, Hardwood Ch. II)
Maple Lactone (See 3-Methyl-2-Cyclopentene-2-ol-one Ch. III)
Marble (Respirable Fraction) (See Ch. II)
Marble (Total Dust) (See Ch. II)
Marble (See Calcium Carbonate (Respirable Fraction) Ch. II)
Marble (See Calcium Carbonate (Total Dust) Ch. II)
Margarite (See Mica Ch. II)
Marl (See Calcium Carbonate (Respirable Fraction) Ch. II)
Marl (See Calcium Carbonate (Total Dust) Ch. II)
Massive talc (See Soapstone (Respirable Fraction) Ch. II)
Massive talc (See Soapstone (Total Dust) Ch. II)
_____
Mavrik (See Ch. III)
Maximum Normalized dP/dt, Kst (See Ch. III)
Mecadox (See Carbadox Ch. III)
Mecoprop (See MCPP Ch. III)
beta-Mehylacrolein (See Crotonaldehyde Ch. III)
Melamine (See Ch. III)
-----
Meldane (See Co-Ral Ch. III)
Melengestrol Acetate (See Ch. III)
Melinite (See Picric Acid Ch. III)
Melprex (See Dodine Ch. III)
```

```
Menadione (See Ch. III)
Menaphthone (See Menadione Ch. III)
Mendrin (See Endrin Ch. III)
_____
p-Mentha-1,8-diene (See Limonene Ch. III)
p-Mentha-1,8-diene, DL- (See Limonene Ch. III)
1,8(9)-p-Menthadiene (See Limonene Ch. III)
p-Menthane (See Limonene Ch. III)
Mequinol (See 4-Methoxyphenol Ch. III)
Mercaptoacetic Acid (See Thioglycolic Acid Ch. III)
2-Mercaptobenzothiazole (See 2-Benzothiazolethiol Ch. III)
-----
1-Mercaptobutane (See Butyl Mercaptan Ch. III)
Mercaptoethanol (See Ch. III)
2-Mercaptoethanol (See Mercaptoethanol Ch. III)
1-Mercaptooctane (See 1-Octanethiol Ch. III)
Mercaptophos (See Demeton Ch. III)
Mercaptophos (See Fenthion Ch. III)
2-Mercaptopropane (See Isopropyl Mercaptan Ch. III)
______
Mercury (Aryl and Inorganic) (as Hg) (See Ch. III)
Mercury (organo) Alkyl Compounds (as Hg) (See Ch. III)
Mercury (Vapor) (as Hg) (See Ch. II)
Meroxyl (See Gentian Violet Ch. III)
Meroxylan (See Gentian Violet Ch. III)
Merpan (See Captan Ch. III)
Mescomine (See Scopolamine methyl nitrate Ch III)
Mesitylene (See Trimethylbenzene Ch. II)
_____
Mesityl Oxide (See Ch. II)
Mestranol (See Ch. III)
Metacetone (See Diethyl Ketone Ch. III)
Metachlor (See Lasso Ch. III)
Metalaxil (See Apron Ch. III)
Metalaxyl (See Apron Ch. III)
Metallic Arsenic (See Arsenic, Organic Compounds (as As) Ch. III)
Metamidofos Estrella (See Methamidophos Ch. III)
Metaphosphoric acid (See Phosphoric Acid Ch. II)
Metasystemox (See Oxydemeton-Methyl Ch. III)
Metasystox (See Methyl Demeton Ch. III)
Metasystox R (See Oxydemeton-Methyl Ch. III)
Methachlor (See Lasso Ch. III)
Methacrylic acid (See Ch. II)
alpha-Methacrylic acid (See Methacrylic acid Ch. II)
Methacrylic Acid, 2-Hydroxy Ethyl Ester (See 2-Hydroxyethyl Methacrylate Ch. III)
Methacrylic acid, methyl ester (See Methyl Methacrylate Ch. III)
Methamidophos (See Ch. III)
Methamphetamine (See Ch. III)
```

```
Methanamide (See Formamide Ch. III)
Methane (See Ch. II)
-----
Methanecarboxyamide (See Acetamide Ch. III)
Methane carboxylic acid (See Acetic Acid Ch. II)
Methanethiol (See Methyl Mercaptan Ch. III)
Methanoic acid (See Formic Acid Ch. II)
Methanol (See Methyl Alcohol Ch. II)
Methflurane (See Methoxyflurane Ch. III)
Methidathion (See Ch. III)
Methomyl (See Ch. III)
Methotrexate (See Ch. III)
Methoxflurane (See Methoxyflurane Ch. III)
o-Methoxyaniline (See Anisidine (o,p-Isomers) Ch. III)
p-Methoxyaniline (See Anisidine (o,p-Isomers) Ch. III)
2-Methoxybenzaldehyde (See o-Anisaldehyde Ch. III)
Methoxychlor (Total Dust) (See Ch. III)
______
2-Methoxyethanol (See Methyl Cellosolve Ch. II)
2-(2-Methoxyethoxy)Ethanol (See Ch. II)
2-Methoxyethyl acetate (See Methyl Cellosolve Acetate Ch. II)
2-Methoxyethyl Ether (See Diglyme Ch. III)
Methoxyflurane (See Ch. III)
4-Methoxy-4-Methyl-2-Pentanone (See Ch. III)
______
3-Methoxy-17-alpha-19-Norpregna-1,3,5(10)-trien-20-yn-17-ol (See Mestranol Ch. III)
4-Methoxyphenol (See Ch. III)
p-Methoxyphenol (See 4-Methoxyphenol Ch. III)
2,2- bis(p-Methoxyphenyl)-1,1,1-trichloroethane (See Methoxychlor (Total Dust) Ch. III)
Methoxy-2-Methyl Propane (See tert-Butyl Methyl Ether Ch. III)
1-Methoxy-2-Propanol (See Propylene Glycol Monomethyl Ether Ch. II)
Methoxypropanol, alpha isomer (See Propylene Glycol Monomethyl Ether Ch. II)
1-Methoxy-2-propyl Acetate (See Propylene Glycol Monomethyl Ether Acetate Ch. II)
Methoxypropyl Acetate, alpha isomer
      (See Propylene Glycol Monomethyl Ether Acetate Ch II)
6-Methoxytetralone (See Ch. III)
Methscopolamine nitrate (See Scopolamine methyl nitrate Ch III)
Methylacetamide (See Ch. III)
Methyl Acetate (See Ch. III)
Methyl acetic acid (See Propionic Acid Ch. III)
Methyl acetic ester (See Methyl Acetate Ch. III)
Methyl Acetylene (See Ch. III)
Methyl acetylene-allene mixture (See Methyl Acetylene-Propadiene Mixture Ch. III)
Methyl Acetylene-Propadiene Mixture (See Ch. III)
Methyl Acrylate (See Ch. II)
2-Methylacrylic acid (See Methacrylic acid Ch. II)
Methyl Acrylonitrile (See Ch. III)
```

```
Methylacrylonitrile (See Methyl Acrylonitrile Ch. III)
Methyl Alcohol (See Ch. II)
Methylal (See Ch. III)
Methylamine (See Ch. III)
Methylamine, m-Phenylene bis- (See m-Xylene-alpha,alpha'-diamine Ch. III)
1-Methyl-1,2-amino-benzene (See o-Toluidine Ch. III)
N-[[(Methylamino)carbonyl]oxy]ethanimidothioic Acid Methyl Ester (See Methomyl Ch. III)
2-Methylaminoethanol (See Ch. III)
______
Methylamyl Acetate (See sec-Hexyl Acetate Ch. III)
Methyl amyl alcohol (See Methyl Isobutyl Carbinol Ch. III)
Methyl (n-amyl) ketone (See Ch. II)
Methyl n-Amyl Ketone (See Methyl (n-amyl) ketone Ch. II)
Methyl aniline (See Monomethyl Aniline Ch. III)
2-Methylaniline (See o-Toluidine Ch. III)
4-Methylaniline (See p-Toluidine Ch. III)
N-Methyl Aniline (See Monomethyl Aniline Ch. III)
N-Methylaniline (See Monomethyl Aniline Ch. III)
m-Methylaniline (See m-Toluidine Ch. III)
o-Methylaniline (See o-Toluidine Ch. III)
5-Methyl-o-Anisidine (See Ch. III)
2-Methylaziridine (See Propylene Imine Ch. III)
3-Methylbenzenamine (See m-Toluidine Ch. III)
Methyl benzene (See Toluene Ch. II)
4-Methyl-1,3-benzenediamine (See Toluene-2,4-Diamine Ch. III)
4-Methylbenzenesulfonic Acid (See p-Toluenesulfonic Acid Ch. III)
Methyl Benzoate (See Ch. III)
6-Methyl-1,2-Benzopyrone (See 6-Methylcoumarin Ch. III)
Methylbenzoylecgonine (See Cocaine Ch. III)
3-Methylbiphenyl (See 3-Phenyltoluene Ch. III)
3-Methyl-1,1'-biphenyl (See 3-Phenyltoluene Ch. III)
_____
Methyl Bromide (See Ch. III)
2-Methyl-butanol-2 (See tert-Amyl Alcohol Ch. III)
2-Methyl-butanol-4 (See Isoamyl Alcohol Ch. III)
2-Methyl-2-butanol (See tert-Amyl Alcohol Ch. III)
3-Methyl-1-butanol (See Isoamyl Alcohol Ch. III)
3-Methylbutanol Nitrite (See Isoamyl Nitrite Ch. III)
3-Methyl Butan-2-one (See Methyl Isopropyl Ketone Ch. III)
3-Methyl-2-Butanone (See Methyl Isopropyl Ketone Ch. III)
1-Methylbutyl acetate (See sec-Amyl Acetate Ch. III)
1-Methyl-4-tert-butylbenzene (See p-tert-Butyltoluene Ch. III)
Methyl 1-(butylcarbamoyl)-2-benzimidazolecarbamate
      (See Benomyl (Respirable Fraction) Ch. III)
Methyl 1-(butylcarbamoyl)-2-benzimidazolecarbamate (See Benomyl (Total Dust) Ch. III)
2-Methylbutyl ethanoate (See Isoamyl Acetate Ch. II)
```

```
Methyl-tert-Butyl Ether (See tert-Butyl Methyl Ether Ch. III)
Methyl butyl ketone (See 2-Hexanone Ch. II)
Methyl n-butyl ketone (See 2-Hexanone Ch. II)
3-Methylbutyl Nitrite (See Isoamyl Nitrite Ch. III)
Methylbutylnitrosamine (See N-Nitrosomethyl-n-butylamine Ch. III)
Methyl-n-butylnitrosamine (See N-Nitrosomethyl-n-butylamine Ch. III)
Methyl Carbamate (See Carbofuran Ch. III)
Methyl Carbinol (See Ethyl Alcohol Ch. II)
-----
Methyl Carbitol (See 2-(2-Methoxyethoxy)Ethanol Ch. II)
Methyl Cellosolve (See Ch. II)
Methyl Cellosolve Acetate (See Ch. II)
Methyl Chemosept (See Methylparaben Ch. III)
Methyl Chloride (See Ch. III)
Methyl Chloroform (See Ch. II)
2-Methyl-4-chlorophenoxyacetic acid (See MCPA Ch. III)
2-(2-Methyl-4-chlorophenoxy)propanoic acid (See MCPP Ch. III)
3-Methylcholanthrene (See Ch. III)
6-Methylcoumarin (See Ch. III)
Methylcyanide (See Acetonitrile Ch. III)
Methyl Cyanoacrylate (See Methyl 2-Cyanoacrylate Ch. III)
Methyl 2-Cyanoacrylate (See Ch. IIII)
Methyl alpha-cyanoacrylate (See Methyl 2-Cyanoacrylate Ch. III)
Methylcyclohexane (See Ch. III)
Methylcyclohexanol (See Ch. III)
2-Methylcyclohexanone (See Ch. III)
Methylcyclopentadienyl Manganese Tricarbonyl (as Mn) (See Ch. III)
Methylcyclopentane (See Ch. III)
3-Methyl-2-Cyclopentene-2-ol-one (See Ch. III)
______
Methyl Demeton (See Ch. III)
Methyl Dicyclohexylamine (See Ch. III)
N-Methyldicyclohexylamine (See Methyl Dicyclohexylamine Ch. III)
N-Methyldiethanolamine (See Ch. III)
N-Methyl 4-dimethyamino-3,5-xylyl Carbamate (See Zectran Ch. III)
Methyl 4,4-dimethyl-3-oxopentanoate (See Methyl pivaloylacetate Ch III)
4,4'-Methylene-bis (2-Chloroaniline) (See Ch. III)
2,2'-Methylene-bis (4-chlorophenol) (See Ch. III)
______
Methylene-bis (4-Cyclohexylisocyanate) (See Ch. III)
4,4'-Methylene-bis- (o-chloroaniline) (See 4,4'-Methylene-bis(2-Chloroaniline) Ch. III)
Methylene bisphenyl isocyanate (See Ch. II)
Methylene bis (4-phenyl isocyanate) (See Methylene bisphenyl isocyanate Ch. II)
Methylene bis (Phenyl Isocyanate) (See Methylene bisphenyl isocyanate Ch. II)
Methylene Chloride (See Ch. II)
Methylene chlorobromide (See Chlorobromomethane Ch. II)
      -----
```

```
Methylenedianiline (See 4,4'-Methylenedianiline Ch. III)
4,4'-Methylenedianiline (See Ch. III)
p,p'-Methylenedianiline (See 4,4'-Methylenedianiline Ch. III)
Methylene dichloride (See Methylene Chloride Ch. II)
Methylene oxide (See Formaldehyde Ch. II)
2-Methylene propionic acid (See Methacrylic acid Ch. II)
Methyl Ester (See Methyl Thiocyanate Ch. III)
Methyl ethanoate (See Methyl Acetate Ch. III)
_____
Methyl Ether (See Ch. III)
2-(1-Methylethoxy)phenyl methylcarbamate (See Propoxur Ch. III)
Methylethylamine (See Ch. III)
Methyl ethyl carbinol (See sec-Butyl Alcohol Ch. II)
1-Methylethyl ester (See Isopropyl m-Chlorocarbaniliate Ch. III)
Methyl Ethyl Ether (See Ethyl Methyl Ether Ch. III)
4,4'-(1-Methylethylidene)bisphenol (See Bisphenol A Ch. II)
_____
Methyl ethyl ketone (See 2-Butanone Ch. II)
Methylethylketone (See 2-Butanone Ch. II)
Methyl Ethyl Ketone Peroxide (See Ch. III)
Methylethylketone Peroxide (See Methyl Ethyl Ketone Peroxide Ch. III)
N,N-Methylethylnitrosamine (See N-Nitrosomethylethylamine Ch. III)
Methylfluoro-isopropyl ester (See Sarin Ch. III)
Methyl formal (See Methylal Ch. III)
Methyl Formamide (See Ch. III)
Methyl Formate (See Ch. III)
Methylheptane (See Ch. III)
5-Methyl-3-Heptanone (See Ethyl Amyl Ketone Ch. III)
Methylhexane (See Ch. III)
Methyl hydrazine (See Monomethyl Hydrazine Ch. III)
Methyl 4-hydroxybenzoate (See Methylparaben Ch. III)
______
Methyl m-hydroxycarbanilate-m-methylcarbanilate (See Phenmedipham Ch. III)
Methyl Iodide (See Ch. III)
Methyl Isoamyl Acetate (See sec-Hexyl Acetate Ch. III)
Methylisoamyl Acetate (See sec-Hexyl Acetate Ch. III)
Methyl Isoamyl Ketone (See Ch. II)
Methyl isobutenyl ketone (See Mesityl Oxide Ch. II)
Methyl Isobutyl Carbinol (See Ch. III)
Methylisobutyl Carbinol Acetate (See sec-Hexyl Acetate Ch. III)
Methyl isobutyl ketone (See Hexone Ch. II)
Methyl Isocyanate (See Ch. III)
Methyl Isocyanate Pyridyl Piperazine derivative (See MICP Ch. III)
1-Methyl-4-isopropenyl-1-cyclohexene (See Limonene Ch. III)
Methyl Isopropyl Ketone (See Ch. III)
Methyl Isothiocyanate (See Ch. III)
2-Methylimidazole (See Ch. III)
```

```
Methyl Mercaptan (See Ch. III)
Methyl mercaptophos (See Methyl Demeton Ch. III)
Methyl Methacrylate (See Ch. II)
Methyl methanoate (See Methyl Formate Ch. III)
Methyl Mustard Oil (See Methyl Isothiocyanate Ch. III)
Methyl Naphthalene (See Ch. III)
1-Methylnaphthalene (See Ch. III)
2-Methylnaphthalene (See Ch. III)
alpha-Methylnaphthalene (See 1-Methylnaphthalene Ch. III)
beta-Methylnaphthalene (See 2-Methylnaphthalene Ch. III)
2-Methyl-1,4-Naphthalenedione (See Menadione Ch. III)
2-Methyl-1,4-Naphthoquinone (See Menadione Ch. III)
N-Methyl-N-nitrosobutylamine (See N-Nitrosomethyl-n-butylamine Ch. III)
-----
N-Methyl-N-nitroso-ethanamine (See N-Nitrosomethylethylamine Ch. III)
N-Methyl-N-nitrosoethylamine (See N-Nitrosomethylethylamine Ch. III)
N-Methyl-N-nitrosomethanamine (See N-Nitrosodimethylamine Ch. III)
4-Methyl-2-Oxetanone (See beta-Butyrolactone Ch. III)
Methyloxidrane (See Propylene Oxide Ch. III)
Methyl oxitol (See Methyl Cellosolve Ch. II)
Methylparaben (See Ch. III)
Methyl Parasept (See Methylparaben Ch. III)
Methyl Parathion (See Ch. III)
2-Methylpentane (See Ch. III)
3-Methylpentane (See Ch. III)
2-Methyl-2,4-pentanediol (See Hexylene Glycol Ch. III)
4-Methyl-2-pentanol (See Methyl Isobutyl Carbinol Ch. III)
4-Methyl-2-Pentanol Acetate (See sec-Hexyl Acetate Ch. III)
2-Methyl-2-pentanol-4-one (See Diacetone Alcohol Ch. II)
4-Methyl-2-pentanone (See Hexone Ch. II)
4-Methyl-3-penten-2-one (See Mesityl Oxide Ch. II)
4-Methyl-Pentyl-2-Acetate (See sec-Hexyl Acetate Ch. III)
4-Methyl-2-Pentyl Acetate (See sec-Hexyl Acetate Ch. III)
2-,3-, or 4-Methyl phenol (See Cresol (All Isomers) Ch. II)
_____
4-Methylphenylacetylene (See p-Methylphenylacetylene Ch. III)
p-Methylphenylacetylene (See Ch. III)
1-Methyl-1-phenylethylene (See alpha-Methyl Styrene Ch. II)
Methyl phosphite (See Trimethyl Phosphite Ch. III)
Methylphosphonofluoridic acid 1-methyl-ethyl ester (See Sarin Ch. III)
N-Methylpiperidine (See Ch. III)
3-(2-Methylpiperidino)propyl-3,4-dichlorobenzoate (See Pipron Ch. III)
Methyl pivaloylacetate (See Ch III)
2-Methyl-2-propanethiol (See tert-Butylmercaptan Ch. III)
2-Methyl-1-propanol (See Isobutyl Alcohol Ch. II)
2-Methyl-2-propanol (See tert-Butyl Alcohol Ch. II)
```

```
(1-Methylpropel)benzene (See sec-Butyl benzene Ch. III)
Methyl propenoate (See Methyl Acrylate Ch. II)
2-Methylpropenoic acid (See Methacrylic acid Ch. II)
2-Methylpropionitrile (See Isobutyronitrile Ch. III)
1-Methylpropylacetate (See sec-Butyl Acetate Ch. III)
2-Methylpropyl acetate (See Isobutyl Acetate Ch. II)
beta-Methylpropyl ethanoate (See Isobutyl Acetate Ch. II)
2-Methylpropyl Isobutyrate (See Isobutyl Isobutyrate Ch. III)
2-Methylpropyl 2-Methylpropanoate (See Isobutyl Isobutyrate Ch. III)
2-Methylpropyl 2-Methylpropionate (See Isobutyl Isobutyrate Ch. III)
_____
Methyl propyl ketone (See 2-Pentanone Ch. II)
1-Methyl-2-Pyrrolidinone (See Ch. II)
1-Methyl-5-Pyrrolidinone (See 1-Methyl-2-Pyrrolidinone Ch. II)
N-Methylpyrrolidinone (See 1-Methyl-2-Pyrrolidinone Ch. II)
N-Methyl-2-Pyrrolidinone (See 1-Methyl-2-Pyrrolidinone Ch. II)
Methylpyrrolidone (See 1-Methyl-2-Pyrrolidinone Ch. II)
N-Methylpyrrolidone (See 1-Methyl-2-Pyrrolidinone Ch. II)
N-Methyl-2-Pyrrolidone (See 1-Methyl-2-Pyrrolidinone Ch. II)
3-(1-Methyl-2-pyrrolidyl) pyridine (See Nicotine Ch. III)
Methylrosaniline Chloride (See Gentian Violet Ch. III)
Methyl Silicate (See Ch. III)
Methylstyrene (See Vinyl Toluene Ch. II)
alpha-Methyl Styrene (See Ch. II)
beta-Methyl Styrene (See Ch. III)
Methyl sulfate (See Dimethyl Sulfate Ch. III)
_____
Methyl Sulfide (See Dimethyl Sulfide Ch. III)
Methyl Sulfocyanate (See Methyl Thiocyanate Ch. III)
Methylsulfoxide (See Dimethyl Sulfoxide Ch. III)
Methyl systox (See Methyl Demeton Ch. III)
N-Methyl-N-2,4,6-tetra-nitroaniline (See Tetryl Ch. III)
Methyl Thiocyanate (See Ch. III)
Methylthiomethane (See Dimethyl Sulfide Ch. III)
2-Methylthiophene (See Ch. III)
3-Methylthiophene (See Ch. III)
4-(Methylthio)-m-Tolyl Ethyl Ester Isopropyl-Phosphoramidic Acid (See Fenamiphos Ch. III)
Methyl Violet (See Ch. III)
Methyl Violet 10BNS (See Gentian Violet Ch. III)
Metraproterenoe (See Amiben Ch. III)
Metribuzin (See Ch. III)
Metso Beads (See Sodium Metasilicate Ch. III)
-----
Mevinphos (See Phosdrin Ch. III)
Mexacarbate (See Zectran Ch. III)
Mhoromer (See 2-Hydroxyethyl Methacrylate Ch. III)
Mica (See Ch. II)
```

```
Michler's Ketone (See Tetramethyldiaminobenzophenone Ch. III)
Micro-Cell (See Calcium Silicate (Respirable Fraction) Ch. II)
Micro-Cell (See Calcium Silicate (Total Dust) Ch. II)
Micronor (See Norethindrone Ch. III)
Milprex (See Dodine Ch. III)
Mineral spirits (See Stoddard Solvent Ch. II)
Mineral Wool Fiber (See Ch. II)
Minimum Explosive Concentration (See Ch. III)
Mirex (See Ch. III)
Mist of white mineral petroleum oil (See Oil Mist, Mineral Ch. II)
Mixed terphenyls (See Terphenyls Ch. III)
Mixture of alpha, beta & gamma-Terpineol (See Terpineol Ch. III)
Mixture of meta-cyclohexanol & para-cyclohexanol (See Methylcyclohexanol Ch. III)
Moisture Contents (for Grain Dust) (See Ch. III)
Molybdenum (as Mo), Insoluble Compounds (Total Dust) (See Ch. II)
Molybdenum (as Mo), Soluble Compounds (See Ch. II)
Monensic acid (See Monensin Ch. III)
______
Monensin (See Ch. III)
Monitor (See Methamidophos Ch. III)
Monoacetylbenzidine (See N-Acetylbenzidine Ch. III)
Monochloroacetic Acid (See Ch. III)
Monochloroacetyl Chloride (See Chloroacetyl Chloride Ch. III)
Monochlorobenzene (See Chlorobenzene Ch. II)
Monochloroethane (See Ethyl Chloride Ch. III)
Monocrotophos (See Ch. III)
Monoethanolamine (See Ethanolamine Ch. II)
Monoethylamine (See Ethylamine Ch. III)
Monofluorotrichloromethane (See Fluorotrichloromethane Ch. III)
Monohydroxy benzene (See Phenol Ch. II)
Monoisopropylamine (See Isopropylamine Ch. III)
Monomethylamine (See Methylamine Ch. III)
Monomethyl Aniline (See Ch. III)
Mono Methyl Ether Hydroquinone (See 4-Methoxyphenol Ch. III)
Monomethyl Hydrazine (See Ch. III)
Monosodium Acid Methanearsonate (See Ch. III)
Moropal (See TEPP Ch. III)
Morpholine (See Ch. II)
Morpholine ethanol (See N-(2-Hydroxyethyl)Morpholine Ch. III)
4-Morpholine ethanol (See N-(2-Hydroxyethyl)Morpholine Ch. III)
Motor fuel anti-knock compound (See Tetraethyl Lead (as Pb) Ch. III)
Motor fuel anti-knock compound (See Tetramethyl Lead (as Pb) Ch. III)
Mucochloric Acid (See Ch. III)
Muriatic ether (See Ethyl Chloride Ch. III)
Muscatox (See Co-Ral Ch. III)
```

1,5-Naphthalene Diisocyanate (See Ch. III)

2-Naphthol (See beta-Naphthol Ch. III) beta-Naphthol (See Ch. III) Naphthol AS-KGLL (See p-Toluidine Ch. III) 1-Naphthylamine (See alpha-Naphthylamine Ch. III) 2-Naphthylamine (See beta-Naphthylamine Ch. III) alpha-Naphthylamine (See Ch. III) beta-Naphthylamine (See Ch. III) 1,5-Naphthylene Ester Isocyanic Acid (See 1,5-Naphthalene Diisocyanate Ch. III) 1-Naphthyl N-methyl-carbamate (See Carbaryl Ch. III) alpha-Naphthyl N-methyl-carbamate (See Carbaryl Ch. III) alpha-Naphthyl thiocarbamide (See ANTU Ch. III) 1-Naphthyl-thiourea (See ANTU Ch. III) alpha-Naphthyl thiourea (See ANTU Ch. III) N(1-Naphthyl)-2-thiourea (See ANTU Ch. III) Napthalin (See Naphthalene Ch. III) Natriphene (See Sodium o-Phenyl Phenate Ch. III) Natural Calcium Sulfate (See Gypsum (Respirable Fraction) Ch. II) Natural Calcium Sulfate (See Gypsum (Total Dust) Ch. II) Navadel (See Dioxathion Ch. III) Nemacur (See Fenamiphos Ch. III) Nematax (See Thiophanate Ch. III) Nematolyt (See Papain Ch. III) Nemazene (See Phenothiazine Ch. III) Nendrin (See Endrin Ch. III) Neon (See Ch. II) Neo-Pynamin (See Tetramethrin Ch. III) Neopynamin Forte (See Tetramethrin Ch. III) Neotopsin (See Thiophanate-methyl Ch. III) Nesol (See Limonene Ch. III) New rug odor (See 1-Phenyl-1-Cyclohexene Ch. III) Niagra 1240 (See Ethion Ch. III) Nibren wax (See Tetrachloronaphthalene Ch. III) Nibren wax (See Trichloronaphthalene Ch. III) Nickel Carbonyl (See Ch. III) Nickel, Metal and Insoluble compounds (as Ni) (See Ch. II) Nickel, Soluble Compounds (as Ni) (See Ch. II) _____ Nicotine (See Ch. III) Nicouline (See Rotenone (Commercial) Ch. III) Nifost (See TEPP Ch. III) Ninhydrin (See 2,2-Dihydroxy-1,3-Indandione Ch. III) Nipagin M (See Methylparaben Ch. III) Nipasol (See Propyl Paraben Ch. III) Nippon Orange GG (See C.I. Direct Orange 6, disodium salt Ch. III)

```
Niticid (See Ramrod Ch. III)
Nitramine (See Tetryl Ch. III)
Nitramyl (See Amyl Nitrite Ch. III)
Nitrapyrin (See 2-Chloro-6-Trichloromethyl Pyridine (Respirable Fraction) Ch. III)
Nitrapyrin (See 2-Chloro-6-Trichloromethyl Pyridine (Total Dust) Ch. III)
Nitric Acid (See Ch. II)
Nitric Oxide (See Ch. II)
-----
Nitriloacetonitrile (See Cyanogen Ch. III)
Nitrilo-2,2',2"-Triethanol (See Triethanolamine Ch. II)
o-Nitroaniline (See Ch. III)
p-Nitroaniline (See Ch. III)
Nitrobenzene (See Ch. III)
Nitrobenzol (See Nitrobenzene Ch. III)
4-Nitrobenzyl Bromide (See para-Nitrobenzyl Bromide Ch. III)
_____
para-Nitrobenzyl Bromide (See Ch. III)
4-Nitrobiphenyl (See Ch. III)
Nitrocellulose (See Ch. III)
p-Nitrochlorobenzene (See Ch. III)
Nitrochloroform (See Chloropicrin Ch. III)
Nitrocotton (See Nitrocellulose Ch. III)
N-Nitrodimethylamine (See Ch. III)
4-Nitrodiphenylamine (See Ch. III)
______
Nitroethane (See Ch. III)
5-Nitro-2-furaldehyde Semicarbazone (See Ch. III)
Nitrofurazone (See 5-Nitro-2-furaldehyde Semicarbazone Ch. III)
Nitrogen (See Ch. II)
Nitrogen Dioxide (See Ch. II)
Nitrogen monoxide (See Nitric Oxide Ch. II)
Nitrogen peroxide (See Nitrogen Dioxide Ch. II)
______
Nitrogen tetroxide (See Nitrogen Dioxide Ch. II)
Nitrogen Trifluoride (See Ch. II)
Nitroglycerin (See Ch. III)
Nitroglycol (See Ethylene Glycol Dinitrate Ch. III)
Nitromethane (See Ch. III)
Nitropentaerythritol (See Pentaerythritol Tetranitrate Ch. III)
1-Nitropentane (See Amyl Nitrite Ch. III)
p-Nitrophenol (See Ch. III)
Nitropore (See 1,1'-Azobisformamide Ch. III)
1-Nitropropane (See Ch. III)
2-Nitropropane (See Ch. III)
sec-Nitropropane (See 2-Nitropropane Ch. III)
1-Nitropyrene (See Ch. III)
3-Nitropyrene (See 1-Nitropyrene Ch. III)
```

N-Nitrosobis(2-hydroxyethyl)amine (See N-Nitrosodiethanolamine Ch. III)

```
N-Nitroso-n-butylethylamine (See N-Nitrosoethyl-n-butylamine Ch. III)
N-Nitroso-n-butylmethylamine (See N-Nitrosomethyl-n-butylamine Ch. III)
N-Nitrosodiamylamine (See Ch. III)
N-Nitrosodibutylamine (See Ch. III)
N-Nitroso-di-n-butylamine (See N-Nitrosodibutylamine Ch. III)
N-Nitrosodiethanolamine (See Ch. III)
Nitrosodiethylamine (See N-Nitrosodiethylamine Ch. III)
N-Nitrosodiethylamine (See Ch. III)
N-Nitrosodiisopropylamine (See Ch. III)
N-Nitrosodimethylamine (See Ch. III)
N-Nitrosodiphenylamine (See Ch. III)
N-Nitrosodipropylamine (See Ch. III)
N-Nitrosodi-n-propylamine (See N-Nitrosodipropylamine Ch. III)
_____
N-Nitrosoethyl-n-butylamine (See Ch. III)
N-Nitrosoethylmethylamine (See N-Nitrosomethylethylamine Ch. III)
2,2-(Nitrosoimino) bisethanol (See N-Nitrosodiethanolamine Ch. III)
Nitrosoiminodiethanol (See N-Nitrosodiethanolamine Ch. III)
Nitrosomethyl-n-butylamine (See N-Nitrosomethyl-n-butylamine Ch. III)
N-Nitrosomethyl-n-butylamine (See Ch. III)
N-Nitrosomethylethylamine (See Ch. III)
4-Nitrosomorpholine (See N-Nitrosomorpholine Ch. III)
4-Nitroso-morpholine (See N-Nitrosomorpholine Ch. III)
N-Nitrosomorpholine (See Ch. III)
1-Nitrosopiperidine (See N-Nitrosopiperidine Ch. III)
N-Nitrosopiperidine (See Ch. III)
N-Nitroso-N-propyl-n-butylamine (See Ch. III)
N-Nitroso-N-propyl-1-propanamine (See N-Nitrosodipropylamine Ch. III)
-----
N-Nitrosopyrrolidine (See Ch. III)
Nitrotoluene (See Ch. III)
meta-Nitrotoluene (See Nitrotoluene Ch. III)
ortho-Nitrotoluene (See Nitrotoluene Ch. III)
para-Nitrotoluene (See Nitrotoluene Ch. III)
m-Nitrotoluol (See Nitrotoluene Ch. III)
o-Nitrotoluol (See Nitrotoluene Ch. III)
______
p-Nitrotoluol (See Nitrotoluene Ch. III)
Nitrotrichloromethane (See Chloropicrin Ch. III)
Nitrous Acid Isobutyl Ester (See Isobutyl Nitrite Ch. III)
Nitrous Oxide (See Ch. III)
Nocceler NS (See N-t-Butyl-2-Benzothiazolesulfenamide Ch. III)
Nonane (See Ch. II)
1-Nonanol (See Nonyl Alcohol Ch. III)
Non-asbestiform talc (See Talc (Containing no asbestos), Respirable Dust Ch.II)
Non-fibrous talc (See Talc (Containing no asbestos), Respirable Dust Ch. II)
Nonyl Alcohol (See Ch. III)
```

```
Nonylcarbinol (See Decyl Alcohol Ch. III)
Norethindrone (See Ch. III)
19-Norethisterone (See Norethindrone Ch. III)
Norlutin (See Norethindrone Ch. III)
Normal heptane (See Heptane Ch. II)
Normal hexane (See Hexane Ch. II)
Normal octane (See Octane Ch. II)
Nudrin (See Methomyl Ch. III)
Numotac (See Bronkosol Ch. III)
NutraSweet (See Aspartame Ch. III)
Nylon (See Ch. III)
_____
OCBM (See o-Chlorobenzylidene Malononitrile Ch. III)
OCDD (See 1,2,3,4,6,7,8,9-Octachlorodibenzodioxin Ch. III)
Oak (See Wood Dust, Hardwood Ch. II)
Octabromodiphenyl Ether (See Ch. III)
Octacarbonyldicobalt (See Cobalt Carbonyl (as Co) Ch. III)
Octachlorodibeno-p-Dioxin (See 1,2,3,4,6,7,8,9-Octachlorodibenzodioxin Ch. III)
Octachlorodibenzodioxins (All except 1,2,3,4,6,7,8,9-OCDD) (See Ch. III)
______
1,2,3,4,6,7,8,9-Octachlorodibenzodioxin (See Ch. III)
Octachlorodibenzofurans (All Isomers) (See Ch. III)
Octachloronaphthalene (See Ch. III)
1,2,4,5,6,7,8,8-Octachloro-3a, 4,7,7a-tetrahydra-4,7-methamoindane
      (See Chlordane Ch. III)
Octadecanol (See Ch. III)
1-Octadecanol (See Octadecanol Ch. III)
______
Octafluoro-sec-butene (See Perfluoroisobutylene Ch. III)
Octafluoroisobutene (See Perfluoroisobutylene Ch. III)
Octahydro-1,3,5,7-Tetranitro-1,3,5,7-Tetrazocine (See HMX Ch. III)
Octalene (See Aldrin Ch. III)
Octamethylcyclotetrasiloxane (See Ch. III)
Octane (See Ch. II)
Octanethiol (See 1-Octanethiol Ch. III)
1-Octanethiol (See Ch. III)
n-Octanethiol (See 1-Octanethiol Ch. III)
Octanoic Acid (See Ch. III)
Octanol (See Ch. III)
Octic Acid (See Octanoic Acid Ch. III)
Octogen (See HMX Ch. III)
Octyl Acetate (See Ethyl Hexyl Acetate Ch. III)
Octyl Acrylate (See 2-Ethylhexyl acrylate Ch. III)
Octyl Alcohol (See Octanol Ch. III)
Octyl Carbinol (See Nonyl Alcohol Ch. III)
Octyl Mercaptan (See 1-Octanethiol Ch. III)
Octyl Sebacate (See Dioctyl Sebacate Ch. III)
```

```
Octyl Thiol (See 1-Octanethiol Ch. III)
Oftanol (See Isofenphos Ch. III)
Oil Mist, Mineral (See Ch. II)
Oil of mirbane (See Nitrobenzene Ch. III)
Oil of vitriol (See Sulfuric Acid Ch. II)
Orimon (See Phenothiazine Ch. III)
Orphenol (See Sodium o-Phenyl Phenate Ch. III)
Orthamine (See o-Phenylenediamine Ch. III)
_____
Orthene (See Ch. III)
Ortho 9006 (See Methamidophos Ch. III)
Orthocide (See Captan Ch. III)
Orthophosphoric acid (See Phosphoric Acid Ch. II)
Orthosil (See Sodium Metasilicate Ch. III)
Orthoxenol (See o-Phenyl Phenol Ch. III)
Oryzalin (See Ch. III)
Osmic acid (See Osmium Tetroxide (as Os) Ch. III)
Osmium Tetroxide (as Os) (See Ch. III)
7-Oxabicvclo(4.1.0) Heptane, 3-(Epoxyethyl)- (See Vinyl Cyclohexene Dioxide Ch. III)
Oxalic Acid (See Ch. III)
Oxalic acid dihydrate (See Oxalic Acid Ch. III)
Oxalic Acid Dinitrile (See Cyanogen Ch. III)
Oxalonitrile (See Cyanogen Ch. III)
Oxamyl (See Vydate Ch. III)
Oxirane (See Ethylene Oxide Ch. III)
2-Oxohexamethylene imine (See Caprolactam (Vapor) Ch. III)
1,1'-Oxybisethane (See Ethyl Ether Ch. II)
Oxybismethane (See Methyl Ether Ch. III)
Oxydemeton-Methyl (See Ch. III)
Oxydemetonmethyl (See Oxydemeton-Methyl Ch. III)
4,4'-Oxydianiline (See Ch. III)
Oxygen (See Ch. II)
Oxygen Difluoride (See Ch. III)
Oyster shells (See Calcium Carbonate (Respirable Fraction) Ch. II)
Ovster Shells (See Calcium Carbonate (Total Dust) Ch. II)
PAPI (See Ch. III)
PCB (See Chlorodiphenyl (21% Cl) Ch. III)
PCB (See Chlorodiphenyl (32% Cl) Ch. III)
PCB (See Chlorodiphenyl (42% Cl) Ch. III)
PCB (See Chlorodiphenyl (48% Cl) Ch. III)
PCB (See Chlorodiphenyl (54% CI) Ch. III)
PCB (See Chlorodiphenyl (60% CI) Ch. III)
PCB (See Chlorodiphenyl (1016) Ch. III)
PCP (See Pentachlorophenol Ch. III)
```

```
PETA (See Pentaerythritol Triacrylate Ch. III)
PFIB (See Perfluoroisobutylene Ch. III)
PGE (See Phenyl Glycidyl Ether Ch. III)
PGME (See Propylene Glycol Monomethyl Ether Ch. II)
PGMEA (See Propylene Glycol Monomethyl Ether Acetate Ch. II)
-----
PMM (See Perchloromethyl Mercaptan Ch. III)
PNCB (See p-Nitrochlorobenzene Ch. III)
PNO (See Particulates, not otherwise regulated Ch. II)
PP511 (See Pirimiphos Methyl Ch. III)
PPD (See p-Phenylenediamine Ch. III)
Padophene (See Phenothiazine Ch. III)
Palladium (See Ch. II)
Panadol (See Tylenol Ch. III)
Pancrease (See Pancreatin Ch. III)
Pancreatin (See Ch. III)
Pancrex Vet (See Pancreatin Ch. III)
Pankrotanon (See Pancreatin Ch. III)
Panosine (See Menadione Ch. III)
Papain (See Ch. III)
-----
Papayotin (See Papain Ch. III)
Paper Fiber (See Cellulose (Respirable Fraction) Ch. II)
Paraffin Wax Fume (See Ch. III)
Paramagenta (See Rosaniline Ch. III)
Paraguat, respirable dust (See Ch. III)
Pararosaniline NCI-C-54739 (See Rosaniline Ch. III)
Parathion (See Ch. III)
______
Parenzyme (See Trypsin Ch. III)
Parenzymol (See Trypsin Ch. III)
Particle Size Determination (See Ch. III)
Particulates not otherwise regulated (Respirable Fraction) (See Ch. II)
Particulates not otherwise regulated (Total Dust) (See Ch. II)
Pebble lime (See Calcium Oxide Ch. II)
Pelagol D (See p-Phenylenediamine Ch. III)
-----
Pelargonic Alcohol (See Nonyl Alcohol Ch. III)
Pel-Tech (See Benefin Ch. III)
Peltol D (See p-Phenylenediamine Ch. III)
Pendimethalin (See Ch. III)
Pennac CRA (See Ethylene Thiourea Ch. III)
Penoxalin (See Pendimethalin Ch. III)
1,4,7,10,13-Pentaazatridecane (See Tetraethylenepentamine Ch. III)
______
Pentaborane (See Ch. III)
Pentaboron nonahydride (See Pentaborane Ch. III)
bis(Pentabromophenyl)ether (See Decabromodiphenyl Oxide Ch. III)
Pentac (See Ch. III)
```

```
Pentachlorobenzene (See Ch. III)
Pentachlorodibenzodioxins (All Isomers) (See Ch. III)
Pentachlorodibenzofurans (All Isomers) (See Ch. III)
Pentachloroethane (See Ch. III)
Pentachloronaphthalene (See Ch. III)
Pentachloronitrobenzene (See Ch. III)
Pentachlorophenol (See Ch. III)
1,3-Pentadiene (See Ch. III)
Pentaerythritol (Respirable Fraction) (See Ch. II)
Pentaerythritol (Total Dust) (See Ch. II)
Pentaerythritol Tetranitrate (See Ch. III)
Pentaerythritol Triacrylate (See Ch. III)
1,1,3,3,3-Pentafluoro-2-trifluoromethyl-1-propene (See Perfluoroisobutylene Ch. III)
Pentalin (See Pentachloroethane Ch. III)
Pentanal (See n-Valeraldehyde Ch. III)
n-Pentanal (See n-Valeraldehyde Ch. III)
Pentane (See Ch. II)
-----
n-Pentane (See Pentane Ch. II)
1,5-Pentanedial (See Glutaraldehyde Ch. II)
2,4-Pentanedione (See Acetylacetone Ch. III)
Pentanoic Acid (See Valeric Acid Ch. III)
tert-Pentanol (See tert-Amyl Alcohol Ch. III)
1-Pentanol acetate (See n-Amyl Acetate Ch. II)
2-Pentanol acetate (See sec-Amyl Acetate Ch. III)
______
2-Pentanone (See Ch. II)
3-Pentanone (See Diethyl Ketone Ch. III)
1-Pentene (See Ch. III)
Penthrane Pentran (See Methoxyflurane Ch. III)
Penthrit (See Pentaerythritol Tetranitrate Ch. III)
Pentrane (See Methoxyflurane Ch. III)
Pentyl Alcohol Nitrite (See Amyl Nitrite Ch. III)
-----
Pentylcarbinol (See Hexyl Alcohol Ch. III)
Pentyl Nitrite (See Amyl Nitrite Ch. III)
Peonol (See 2-Hydroxy-4-Methoxyacetophenone Ch. III)
Perchloric Acid (See Ch. III)
Perchlorobutadiene (See Hexachlorobutadiene Ch. III)
Perchloroethane (See Hexachloroethane Ch. III)
Perchloroethylene (See Ch. II)
Perchloromethanethiol (See Perchloromethyl Mercaptan Ch. III)
_____
Perchloromethyl Mercaptan (See Ch. III)
Perchloryl Fluoride (See Ch. III)
Perfekthion (See Dimethoate Ch. III)
Perfluoroisobutylene (See Ch. III)
Perfluoromethane (See Carbon Tetrafluoride Ch. III)
```

```
Perhydronaphthalene (See trans-Decahydronaphthalene Ch. III)
Perlite (Respirable Fraction) (See Ch. II)
-----
Perlite (Total Dust) (See Ch. II)
Peroxide (See Hydrogen Peroxide (90%) Ch. III)
Pertite (See Picric Acid Ch. III)
Perylene (See Ch. III)
Petroleum-base cutting oil (See Oil Mist, Mineral Ch. II)
Petroleum distillates (Naphtha) (See Ch. II)
Petroleum Ether (See VM & P Naphtha Ch. II)
pH Determination (See Ch. II)
alpha-Phellandrene (See Ch. III)
Phenacyl chloride (See alpha-Chloroacetophenone Ch. III)
Phenacylchoride (See alpha-Chloroacetophenone Ch. III)
Phenanthrene (See Ch. III)
Phenanthrene (See Coal Tar Pitch Volatiles (benzene soluble fraction) Ch. III)
Phenethylene oxide (See 1,2-Epoxyethylbenzene Ch. III)
Phenidone (See 1-Phenyl-3-pyrazolidinone Ch. III)
Phenmedipham (See Ch. III)
Phenol (See Ch. II)
Phenothiazine (See Ch. III)
Phenoxybenzene (See Phenyl Ether (Vapor) Ch. III)
2-Phenoxyethanol (See Ch. III)
Phenoxyethyl acrylate (See 2-Phenoxyethyl acrylate Ch. III)
2-Phenoxyethyl acrylate (See Ch. III)
beta-Phenoxyethyl acrylate (See 2-Phenoxyethyl acrylate Ch. III)
Phenyl Acetic Acid (See Ch. III)
Phenylalanine, N-L-alpha-Aspartyl, 1-Methyl Ester (See Aspartame Ch. III)
Phenylamine (See Aniline Ch. III)
Phenyl Benzene (See Diphenyl Ch. III)
2-Phenylbutane (See sec-Butyl benzene Ch. III)
Phenylcarbinol (See Benzyl Alcohol Ch. III)
Phenyl Carboxylic Acid (See Benzoic acid Ch. III)
Phenyl Cellosolve (See 2-Phenoxyethanol Ch. III)
Phenyl chloride (See Chlorobenzene Ch. II)
Phenyl chloromethyl ketone (See alpha-Chloroacetophenone Ch. III)
1-Phenyl-1-Cyclohexene (See Ch. III)
Phenyldimethylcarbinol (See Phenyl Isopropanol Ch. III)
Phenyldodecan (See Dodecyl Benzene Ch. III)
1-Phenyldodecane (See Dodecyl Benzene Ch. III)
_____
m-Phenylene bis-(Methylamine) (See m-Xylene-alpha,alpha'-diamine Ch. III)
1,2-Phenylenediamine (See o-Phenylenediamine Ch. III)
1,3-Phenylenediamine (See m-Phenylenediamine Ch. III)
m-Phenylenediamine (See Ch. III)
o-Phenylenediamine (See Ch. III)
```

```
p-Phenylenediamine (See Ch. III)
Phenyl epoxypropyl ether (See Phenyl Glycidyl Ether Ch. III)
_____
Phenylethane (See Ethyl Benzene Ch. II)
Phenyl Ether (Vapor) (See Ch. III)
Phenyl Ether-Biphenyl Mix (Vapor) (See Ch. III)
Phenyl Ether-Diphenyl Mixture (See Phenyl Ether-Biphenyl Mix (Vapor) Ch. III)
Phenylethylene (See Styrene Ch. II)
Phenyl Glycidyl Ether (See Ch. III)
Phenylhydrazine (See Ch. III)
Phenyl Isocyanate (See Ch. III)
Phenyl Isopropanol (See Ch. III)
Phenyl Mercaptan (See Ch. III)
Phenyl methane (See Toluene Ch. II)
Phenylmethanol (See Benzyl Alcohol Ch. III)
1-Phenylnaphthalene (See Ch. III)
2-Phenylnaphthalene (See Ch. III)
N-Phenyl-2-Naphthylamine (See Ch. III)
N-Phenyl-beta-Naphthylamine (See N-Phenyl-2-Naphthylamine Ch. III)
2-Phenylphenol (See o-Phenyl Phenol Ch. III)
o-Phenyl Phenol (See Ch. III)
Phenylphosphine (See Ch. III)
Phenylphosphonic Acid (See Benzenephosphonic Acid Ch. III)
2-Phenyl propane (See Cumene Ch. II)
Phenyl-2-Propanone (See Ch. III)
1-Phenyl-2-Propanone (See Phenyl-2-Propanone Ch. III)
1-Phenyl-3-pyrazolidinone (See Ch. III)
1-Phenyl-3-pyrazolidone (See 1-Phenyl-3-pyrazolidinone Ch. III)
3-Phenyltoluene (See Ch. III)
Phenytoin (See 5,5-Diphenylhydantoin Ch. III)
Phlogopite (See Mica Ch. II)
_____
Phorate (See Ch. III)
Phosdrin (See Ch. III)
Phosgene (See Ch. III)
Phosmet (See Ch. III)
Phosphine (See Ch. III)
1,1',1"-Phosphinylidynetris(2-methyl)aziridine
      (See Tris(2-Methyl-1-aziridinyl)phosphine Oxide Ch. III)
Phosphoric Acid (See Ch. II)
85% Phosphoric acid (See Phosphoric Acid Ch. II)
Phosphorodithioic acid o,o-diethyl s-[2-(ethylthio)ethyl] ester (See Disulfoton Ch. III)
Phosphorodithioic acid s-((1,3-dihydro-1.3-dioxo-2H-isondol-2-vI)methyl)-o-o-dimethylester
      (See Phosmet Ch. III)
Phosphorodithioic acid S-[[1.1-dimethylethyl)thio]methyl]-o,o-diethyl ester
      (See Terbufos Ch. III)
```

```
Phosphorodithioic acid, O,O-Dimethyl S-[2-(methylamino) -2-oxoethyl]ester
      (See Dimethoate Ch. III)
Phosphorodithioic acid S,S'-methylene o,o,o',o'-tetraethyl ester Nialate (See Ethion Ch. III)
Phosphorothioic acid O,O-dimethyl O-[3-methyl-4-(methylthio)phenyl] ester
      (See Fenthion Ch. III)
Phosphorothioic Acid O,O-Dimethyl O-(p-Nitrophenyl) Ester (See Methyl Parathion Ch. III)
Phosphorus (yellow) (See Ch. III)
Phosphorous acid, trimethyl ester (See Trimethyl Phosphite Ch. III)
Phosphorus chloride (See Phosphorus Trichloride Ch. III)
Phosphorus Oxychloride (See Ch. III)
_____
Phosphorus Pentachloride (See Ch. III)
Phosphorus Pentasulfide (See Ch. III)
Phosphorus Pentoxide (See Ch. III)
Phosphorus persulfide (See Phosphorus Pentasulfide Ch. III)
Phosphorus Trichloride (See Ch. III)
Phosphotex (See Tetrasodium Pyrophosphate Ch. III)
Phosvel (See Ch. III)
-----
Phthalic Acid (See Ch. III)
o-Phthalic Acid (See Phthalic Acid Ch. III)
Phthalic Acid, Bis(2-Ethyl hexyl)Ester (See Di-(2-Ethylhexyl)phthalate Ch. II)
Phthalic acid, diethyl ester (See Diethyl Phthalate Ch. II)
Phthalic Anhydride (See Ch. III)
m-Phthalodinitrile (See Ch. III)
Phthalthrin (See Tetramethrin Ch. III)
Picloram (Respirable Fraction) (See Ch. III)
Picloram (Total Dust) (See Ch. III)
Picric Acid (See Ch. III)
Pillarcap (See Captan Ch. III)
Pillarfuran (See Carbofuran Ch. III)
Pimelic ketone (See Cyclohexanone Ch. II)
Pinakon (See Hexylene Glycol Ch. III)
_____
Pindone (2-Pivalyl-1,3-indandione) (See Ch. III)
Pinene (See Turpentine Ch. II)
alpha-Pinene (See Ch. III)
beta-Pinene (See Ch. III)
Piperalin (See Pipron Ch. III)
Piperazine Dihydrochloride (See Ch. III)
Piperazine Hydrochloride (See Piperazine Dihydrochloride Ch. III)
Piperonyl Butoxide (See Ch. III)
Pipron (See Ch. III)
Pirimicarb (See Ch. III)
Pirimiphos Methyl (See Ch. III)
Pirimor (See Pirimicarb Ch. III)
Pirmazin (See Sulfamethazine Ch. III)
```

```
Pival Pivalyl valone (See Pindone (2-Pivalyl-1,3-indandione) Ch. III)
Plant Protection (See Pirimiphos Methyl Ch. III)
Plaster of Paris (Respirable Fraction) (See Ch. II)
Plaster of Paris (Total Dust) (See Ch. II)
Platinum (as Pt), metal (See Ch. III)
Platinum (as Pt), soluble salts (See Ch. III)
Plictran (See Cyhexatin Ch. III)
Plumbago, Potelot (See Graphite, natural respirable dust Ch. II)
_____
Polychlorinated Biphenyl (See Chlorodiphenyl (21% CI) Ch. III)
Polychlorinated Biphenyl (See Chlorodiphenyl (32% CI) Ch. III)
Polychlorinated Biphenyl (See Chlorodiphenyl (42% CI) Ch. III)
Polychlorinated Biphenyl (See Chlorodiphenyl (48% Cl) Ch. III)
Polychlorinated Biphenyl (See Chlorodiphenyl (54% CI) Ch. III)
Polychlorinated Biphenyl (See Chlorodiphenyl (60% CI) Ch. III)
Polychlorinated Biphenyl (See Chlorodiphenyl (1016) Ch. III)
Polymeric Isocyanate (See PAPI Ch.III)
Polymeric MDI (See PAPI Ch.III)
Polymethylene Polyphenyl Isocyanate (See PAPI Ch.III)
Polypropylene Glycol Methyl Ether (See Propylene Glycol Monomethyl Ether Ch. II)
Polysolv DM (See 2-(2-Methoxyethoxy)Ethanol Ch. II)
Poly-Solv DM (See 2-(2-Methoxyethoxy)Ethanol Ch. II)
Polytetrafluoroethylene Decomposition Products (See Ch. III)
Porofor (See 1,1'-Azobisformamide Ch. III)
Portland Cement (Respirable Fraction) (See Ch. II)
Portland Cement (Total Dust) (See Ch. III)
Potable Water (See Ch. III)
Potassium p-tert-amylphenate (See Ch. III)
Potassium para-tert-amylphenate (See Potassium p-tert-amylphenate Ch. III)
Potassium Chromate (See Chromic Acid & Chromates (as CrO<sub>3</sub>) Ch. II) and (See
Chromium (VI) (Hexavalent Chromium Ch. III)
Potassium cyanide (See Cyanide (as Cn) Ch. II)
_____
Potassium Dichromate (See Ch. II)
Potassium Dichromate (See Chromic Acid & Chromates (as CrO<sub>3</sub>) Ch. II) and (See
Chromium (VI) (Hexavalent Chromium Ch. III)
Potassium Hydroxide (See Ch. II)
Prefar (See Betasan Ch. III)
Pregna-1,4-diene-3,20-dione,9-chloro-16-beta-methy-11-beta,17,21-trihydroxy-17,21-dipropionate
      (See Beclomethasone Dipropionate Ch. III)
Prehnitene (See 1,2,3,4-Tetramethylbenzene Ch. III)
_____
Primazin (See Sulfamethazine Ch. III)
Princep (See Simazine Ch. III)
Printop (See Simazine Ch. III)
Prolate (See Phosmet Ch. III)
Propachlor (See Ramrod Ch. III)
```

```
Propane (See Ch. II)
2-Propanethiol (See Isopropyl Mercaptan Ch. III)
_____
Propanex (See 3,4-Dichloropropionanilide Ch. III)
Propanil (See 3,4-Dichloropropionanilide Ch. III)
Propanoic acid, 2-hydroxy, butyl ester (See n-Butyl Lactate Ch. III)
1-Propanol (See Propyl Alcohol Ch. II)
2-Propanol (See Isopropyl Alcohol Ch. II)
2-Propanone (See Acetone Ch. II)
Propargyl Alcohol (See Ch. III)
Propasol Solvent B (See 1-Butoxy-2-propanol Ch. III)
Propenaldehyde (See Acrolein Ch. III)
Propenal (See Acrolein Ch. III)
Propenamide (See Acrylamide Ch. II)
Propenenitrile (See Acrylonitrile Ch. II)
Propene oxide (See Propylene Oxide Ch. III)
2-Propenoic acid, 2-cyano, ethyl ester (See Ethyl 2-Cyanoacrylate Ch. II)
2-Propenoic acid-2-cyano-methyl ester (See Methyl 2-Cyanoacrylate Ch. III)
Propenoic Acid, Ethyl Ester (See Ethyl Acrylate Ch. II)
2-Propenoic acid, 2-ethylhexyl ester (See 2-Ethylhexyl acrylate Ch. III)
2-Propenoic Acid, 2-Hydroxyethyl Ester (9Cl) (See Hydroxyethyl Acrylate Ch III)
2-Propenoic Acid, Methyl Ester (See Methyl Acrylate Ch. II)
2-Propenoic Acid, 2-Methyl-, 2-Propenyl Ester (See Allyl Methacrylate Ch. III)
2-Propenol (See Allyl Alcohol Ch. III)
2-Propen-1-ol (See Allyl Alcohol Ch. III)
Propetamphos (See Safrotin Ch. III)
beta-Propiolactone (See Ch. III)
Propiolic Alcohol (See Propargyl Alcohol Ch. III)
Propionaldehyde (See Ch. III)
_____
Propione (See Diethyl Ketone Ch. III)
Propionic Acid (See Ch. III)
Propionic Acid, 3-Ethoxy, Ethyl Ester (See Ethyl-3-ethoxypropionate Ch. III)
Propionic Acid Ethyl Ester (See Ethyl Propionate Ch. III)
Propionic Ether (See Ethyl Propionate Ch. III)
Propoxur (See Ch. III)
2-Propoxyethanol (See Ch. III)
n-Propoxypropanol (See Ch. III)
Proprop (See 2,2-Dichloropropionic Acid Ch. III)
Propylacetate (See n-Propyl Acetate Ch. II)
n-Propyl Acetate (See Ch. II)
sec-Propyl acetate (See Isopropyl Acetate Ch. II)
Propylacetic Acid (See Valeric Acid Ch. III)
Propyl Alcohol (See Ch. II)
```

n-Propyl alcohol (See Propyl Alcohol Ch. II)

```
sec-Propyl alcohol (See Isopropyl Alcohol Ch. II)
Propylamine (See Ch. III)
Propylamine, N-Nitroso-N-di (See N-Nitrosodipropylamine Ch. III)
n-Propyl Benzene (See Ch. III)
Propyl bromide (See 1-Bromopropane Ch. III)
N-Propyl-N-butylnitrosoamine (See N-Nitroso-N-propyl-n-butylamine Ch. III)
_____
Propylcarbinol (See n-Butyl Alcohol Ch. II)
Propyl Cellosolve (See 2-Propoxyethanol Ch. III)
Propyl Chemosept (See Propyl Paraben Ch. III)
Propylene aldehyde (See Crotonaldehyde Ch. III)
Propylenediamine (See Ch. III)
Propylene Dichloride (See Ch. III)
Propylene Glycol (See Ch. III)
Propylene Glycol n-Butyl Ether (See 1-Butoxy-2-propanol Ch. III)
_____
1,2-Propylene Glycol Dinitrate (See Ch. III)
Propylene Glycol Methyl Ether Acetate
      (See Propylene Glycol Monomethyl Ether Acetate Ch. II)
Propylene Glycol Monoacrylate (See 2-Hydroxypropyl Acrylate Ch. III)
Propylene Glycol Monomethyl Ether (See Ch. II)
Propylene Glycol Monomethyl Ether Acetate (See Ch. II)
Propylene Imine (See Ch. III)
Propylene Oxide (See Ch. III)
_____
Propylethylene (See 1-Pentene Ch. III)
Propyl 4-hydroxybenzoate (See Propyl Paraben Ch. III)
Propyl p-hydroxybenzoate (See Propyl Paraben Ch. III)
Propyl Ketone (See Dipropyl Ketone Ch. III)
n-Propyl Nitrate (See Ch. III)
Propyl Paraben (See Ch. III)
Propyl Parasept (See Propyl Paraben Ch. III)
_____
6-Propylpiperonyl Butyl Diethylene Glycol Ether (See Piperonyl Butoxide Ch. III)
Propyl Sulfide (See Dipropyl Disulfide Ch. III)
Propyne (See Methyl Acetylene Ch. III)
Propyne-allene mixture (See Methyl Acetylene-Propadiene Mixture Ch. III)
2-Propyn-1-ol (See Propargyl Alcohol Ch. III)
Propynyl Alcohol (See Propargyl Alcohol Ch. III)
1-Propyny-3-ol (See Propargyl Alcohol Ch. III)
Proteolytic Enzymes (See Subtilisins Ch. III)
Prowl (See Pendimethalin Ch. III)
Proxylin (See Nitrocellulose Ch. III)
Prozoin (See Propionic Acid Ch. III)
Prussic acid (See Hydrogen Cyanide Ch. II)
Pseudocumene (See Trimethylbenzene Ch. II)
Pseudomonas Pyacyanea (See Bacteria Ch. III)
Pynamin (See Allethrin Ch. III)
```

```
Pyoktanin (See Gentian Violet Ch. III)
Pyrene (See Ch. III)
Pyrene (See Coal Tar Pitch Volatiles (benzene soluble fraction) Ch. III)
Pyresin (See Allethrin Ch. III)
Pyresyn (See Allethrin Ch. III)
Pyrethrin I or II (See Pyrethrum Ch. III)
Pyrethrum (See Ch. III)
Pyridimine Phosphate (See Pirimiphos Methyl Ch. III)
Pyridine (See Ch. III)
1-(2-Pyridyl) piperazine (See Ch. III)
Pyrimor (See Pirimicarb Ch. III)
Pyrocatechol (See Catechol Ch. III)
Pyrophosphate (See Tetrasodium Pyrophosphate Ch. III)
Pyrrolidine, 1-Nitroso- (See N-Nitrosopyrrolidine Ch. III)
_____
Quadrol (See Ch. III)
Qualitative Elemental Analysis (See Ch. III)
Qualitative Mass-Spec Analysis (See Ch. II)
Qualitative Microscopy (See Ch. II)
Quantitative GC Analysis (See Ch. III)
Quantitative HPLC Analysis (See Ch. III)
_____
Quartz (See Ch. II)
Queletox (See Fenthion Ch. III)
Quick (See Roundup Ch. III)
Quicklime (See Calcium Oxide Ch. II)
Quicksilver (See Mercury (Vapor) (as Hg) Ch. II)
Quilan (See Benefin Ch. III)
______
Quinol (See Hydroquinone Ch. II)
Quinone (See Ch. III)
para-Quinone (See Quinone Ch. III)
3-(2-Quinoxalinylmethylene) Carbazic Acid Methyl Ester N,N'-Dioxide
      (See Carbadox Ch. III)
Quintozene (See Pentachloronitrobenzene Ch. III)
R 14 (Refrigerant) (See Carbon Tetrafluoride Ch. III)
R-1504 (See Phosmet Ch. III)
RCRA Waste Number P014 (See Phenyl Mercaptan Ch. III)
RP-Thion (See Ethion Ch. III)
Rabon (See Ch. III)
Radapon (See 2,2-Dichloropropionic Acid Ch. III)
Radon (See Ch. III)
_____
Ramrod (See Ch. III)
Reactive phosphorus pentasulfide (See Phosphorus Pentasulfide Ch. III)
Redax (See N-Nitrosodiphenylamine Ch. III)
Red fuming nitric acid (RFNA) (See Nitric Acid Ch. II)
Red Lake C (See Lake Red C Ch. III)
```

```
Red Lake C Toner (See Lake Red C Ch. III)
Red Lake C Toner 20-5650 (See Lake Red C Ch. III)
Red Lake C Toner RA-5190 (See Lake Red C Ch. III)
Redwood (See Wood Dust, Softwood Ch. II)
Refrigerant 11 (See Fluorotrichloromethane Ch. III)
Refrigerant 21 (See Dichloromonofluoromethane Ch. III)
Refrigerant 112 (See 1,1,2,2-Tetrachloro-1,2-Difluoroethane Ch. III)
Refrigerant 112a (See 1,1,1,2-Tetrachloro-2,2-Difluoroethane Ch. III)
Regione (See Diguat Ch. III)
Regular phosphorus pentasulfide (See Phosphorus Pentasulfide Ch. III)
Renal PF (See p-Phenylenediamine Ch. III)
______
Resistox (See Co-Ral Ch. III)
Resmethrin (See Ch. III)
Resorcine (See Resorcinol Ch. III)
Resorcinol (See Ch. III)
Retardex (See Benzoic acid Ch. III)
Revenge (See 2,2-Dichloropropionic Acid Ch. III)
Revoke (See Roundup Ch. III)
Rhodiacide (See Ethion Ch. III)
Rhodifax 16 (See N-Cyclohexyl-2-benzothiazolesulfenamide Ch. III)
Rhodium (as Rh), Metal Fume and Insoluble Compounds (See Ch. III)
Rhodium (as Rh), Soluble Compounds (See Ch. III)
Rhodocide (See Ethion Ch. III)
Ridomil (See Apron Ch. III)
Ridomil 2E (See Apron Ch. III)
_____
Rogor (See Dimethoate Ch. III)
Rogue (See 3,4-Dichloropropionanilide Ch. III)
Ronnel (See Ch. III)
Rosaniline (See Ch. III)
Roscoelite (See Mica Ch. II)
Rosin Core Solder Pyrolysis Products (Organics) (Acetone & Formaldehyde) (See Ch. II)
Rosin Core Solder Pyrolysis Products (Organics) (Acetaldehyde & Abietic Acid) (See Ch. III)
Rotenone (Commercial) (See Ch. III)
_____
Rouge (Respirable Fraction) (See Ch. II)
Rouge (Total Dust) (See Ch. II)
Roundup (See Ch. III)
Roxion (See Dimethoate Ch. III)
Royal CBTS (See N-Cyclohexyl-2-benzothiazolesulfenamide Ch. III)
Rozol (See Ch. III)
Rubber solvent (Naphtha) (See Petroleum distillates (Naphtha) Ch. II)
Rubidium (See Ch. III)
Rubigan (See Fenarimol Ch. III)
Ruphos (See Dioxathion Ch. III)
Ruthenium (See Ch. III)
```

```
Rutile (See Titanium Dioxide (Total Dust) Ch. II)
Ryzelan (See Oryzalin Ch. III)
-----
S767 (See Fensulfothion Ch. III)
SD3562 (See Dicrotophos Ch. III)
SFA (See Sodium Fluoroacetate Ch. III)
SR209 (See Tetraethyleneglycol Dimethacrylate Ch. III)
SRA 5172 (See Methamidophos Ch. III)
Saccharin (See Ch. III)
Safrotin (See Ch. III)
m-Salicylic Acid (See m-Hydroxybenzoic Acid Ch. III)
Salicyclic acid, acetate (See Acetylsalicylic Acid Ch. III)
Salvo Powder (See Benzoic acid Ch. III)
Santocure (See N-Cyclohexyl-2-benzothiazolesulfenamide Ch. III)
Santocure NS (See N-tert-Butyl-2-Benzothiazolesulfenamide Ch. III)
Santonox (See 4,4'-Thiobis(6-tert-Butyl-m-Cresol) (Respirable Fraction) Ch. III)
Santonox (See 4.4'-Thiobis(6-tert-Butyl-m-Cresol) (Total Dust) Ch. III)
_____
Santophen (See Chlorophene Ch. III)
Santox (See 4,4'-Thiobis(6-tert-Butyl-m-Cresol) (Respirable Fraction) Ch. III)
Santox (See 4,4'-Thiobis(6-tert-Butyl-m-Cresol) (Total Dust) Ch. III)
Sapele (See Wood Dust, Hardwood Ch. II)
Sarin (See Ch. III)
Sarin II (See Sarin Ch. III)
Satecid (See Ramrod Ch. III)
Scopolamine methyl nitrate (See Ch III)
______
Seedrin (See Aldrin Ch. III)
Seekay wax (See Tetrachloronaphthalene Ch. III)
Seekay wax (See Trichloronaphthalene Ch. III)
Selenium Compounds (as Se) (See Ch. III)
Selenium Hexafluoride (as Se) (See Ch. III)
Selenium hydride (See Hydrogen Selenide (as Se) Ch. III)
Sentry Grain Preservative (See Propionic Acid Ch. III)
_____
Septiphene (See Chlorophene Ch. III)
n-Serve (See 2-Chloro-6-Trichloromethyl Pyridine (Respirable Fraction) Ch. III)
n-Serve (See 2-Chloro-6-Trichloromethyl Pyridine (Total Dust) Ch. III)
Sesone (See Crag Herbicide (Respirable Fraction) Ch. III)
Sesone (See Crag Herbicide (Total Dust) Ch. III)
Sevin (See Carbaryl Ch. III)
Shell 40 (See 2,4-D Butyl Ester Ch. III)
Shimose (See Picric Acid Ch. III)
______
Sigma (See Thiophanate-methyl Ch. III)
Silane (See Silicon Tetrahydride Ch. III)
Silene (See Calcium Silicate (Respirable Fraction) Ch. II)
Silene (See Calcium Silicate (Total Dust) Ch. II)
Silica (Quartz, non-respirable) (See Ch. II)
```

```
Silica Aerogel (See Silica, Amorphous Ch. II)
Silica, Amorphous, Diatomaceous Earth (<1% Crystalline Silica) (See Ch. II)
Silica, Amorphous, Precipitated and Gel (See Ch. II)
Silica, Crystalline Cristobalite, Respirable Dust (See Ch. II)
Silica, Crystalline Quartz (as Quartz), Respirable Dust (See Ch. II)
Silica, Crystalline Tridymite, Respirable Dust (See Ch. II)
Silica, Crystalline Tripoli (as Quartz), Respirable Dust (See Ch. II)
Silica, Crystalline-Tripoli (See Silica, Crystalline Tripoli (as Quartz), Respirable Dust Ch. II)
______
Silica, Fused (Respirable Dust) (See Ch. II)
Silicic Acid, Calcium Salt (See Calcium Silicate (Respirable Fraction) Ch. II)
Silicic Acid, Calcium Salt (See Calcium Silicate (Total Dust) Ch. II)
Silicic Acid (H<sub>2</sub>SiO<sub>3</sub>) Disodium Salt (See Sodium Metasilicate Ch. III)
Silicic Anhydride (See Silica, Amorphous Ch. II)
Silicon (Respirable Fraction) (See Ch. II)
Silicon (Total Dust) (See Ch. II)
Silicon Carbide (Respirable Fraction) (See Ch. II)
Silicon Carbide (Total Dust) (See Ch. II)
Silicon dioxide (amorphous) (See Silica, Amorphous, Precipitated and Gel Ch. II)
Silicon Fluoride (See Silicon Tetrafluoride Ch. III)
Silicon Tetrafluoride (See Ch. III)
Silicon Tetrafluoride (DOT) (See Silicon Tetrafluoride Ch. III)
Silicon Tetrahydride (See Ch. III)
_____
Silosan (See Pirimiphos Methyl Ch. III)
Silver, Metal & Soluble Compounds (as Ag) (See Ch. II)
Silver Chromate (See Chromic Acid & Chromates (as CrO<sub>3</sub>) Ch. II) and (See Chromium
(VI) (Hexavalent Chromium Ch. III)
Silver lead (See Graphite, natural respirable dust Ch. II)
Silvex (See Ch. III)
Simadex (See Simazine Ch. III)
Simanex (See Simazine Ch. III)
_____
Simazine (See Ch. III)
Sipol S (See Octadecanol Ch. III)
Skopolate (See Scopolamine methyl nitrate Ch III)
Skopyl (See Scopolamine methyl nitrate Ch III)
Soapstone (Respirable Fraction) (See Ch. II)
Soapstone (Total Dust) (See Ch. II)
Soda (See Sodium Hydroxide Ch. II)
Soda Ash (See Sodium Carbonate Ch. II)
Sodium & compounds (See Ch. II)
Sodium Azide (as HN<sub>3</sub>) (See Ch. III)
_____
Sodium Azide (as NaN<sub>3</sub>) (See Ch. III)
Sodium Bisulfite (See Ch. II)
Sodium Carbonate (See Ch. II)
n-Sodium, n-Chloro, -para-toluene sulfonamide (See Chloramine-T Ch. III)
```

```
Sodium Chromate (See Ch. II)
Sodium Chromate (See Chromic Acid & Chromates (as CrO<sub>3</sub>) Ch. II) and (See Chromium
(VI) (Hexavalent Chromium Ch. III)
Sodium cyanide (See Cyanide (as Cn) Ch. II)
_____
Sodium dichloroisocyanurate (See Chlorine (as Available Chlorine) Ch. III)
Sodium 2,4-dichlorophenoxyethyl sulphate
      (See Crag Herbicide (Respirable Fraction) Ch. III)
Sodium 2,4-dichlorophenoxyethyl sulphate (See Crag Herbicide (Total Dust) Ch. III)
Sodium 2,4-Dichlorophenyl Cellosolve Sulfate
     (See Crag Herbicide (Respirable Fraction) Ch. III)
Sodium 2,4-Dichlorophenyl Cellosolve Sulfate (See Crag Herbicide (Total Dust) Ch. III)
Sodium Dichromate (See Ch. II) and (See Chromium (VI) (Hexavalent Chromium Ch. III)
______
Sodium Fluoroacetate (See Ch. III)
Sodium Hydroxide (See Ch. II)
Sodium Lauryl Sulfate (See Ch. III)
Sodium Metabisulfite (See Ch. II)
Sodium Metabisulphite (See Sodium Metabisulfite Ch. II)
Sodium Metasilicate (See Ch. III)
Sodium Metasilicate, Anhydrous (See Sodium Metasilicate Ch. III)
_____
Sodium monofluoro-acetate (See Sodium Fluoroacetate Ch. III)
Sodium p-Nitrophenol (See Ch. III)
Sodium Pentachlorophenate (See Ch. III)
Sodium o-Phenyl Phenate (See Ch. III)
Sodium Pyrophosphate (See Tetrasodium Pyrophosphate Ch. III)
Sodium Pyrosulfite (See Sodium Metabisulfite Ch. II)
Sodium Salt (See Sodium o-Phenyl Phenate Ch. III)
_____
Sodium Silicate (See Sodium Metasilicate Ch. III)
Sodium p-Toluenesulfonchloramide Trihydrate (See Chloramine-T Ch. III)
Sodium Tripolyphosphate (See Ch. III)
Soil (See Ch. III)
Solbrol P (See Propyl Paraben Ch. III)
Solder Fume (Metals) (See Ch. III)
Soluble rhodium trichloride (See Rhodium (as Rh), Soluble Compounds Ch. III)
Solvent naphtha (coal) (See Naphtha (Coal Tar) Ch. III)
______
Souframine (See Phenothiazine Ch. III)
Spectracide (See Diazinon Ch. III)
Spin-Aid (See Phenmedipham Ch. III)
Spirits of turpentine (See Turpentine Ch. II)
Spotten (See Fenthion Ch. III)
Sprout Nip (See Isopropyl m-Chlorocarbaniliate Ch. III)
Spud-Nic (See Isopropyl m-Chlorocarbaniliate Ch. III)
Stable pentaborane (See Pentaborane Ch. III)
Stampede (See 3,4-dichloropropionanilide Ch. III)
Stannous-2-Ethyl Hexanoate (See Tin, organic compounds (as Sn) Ch. III)
```

```
Staphylococcus Aureus (See Bacteria Ch. III)
Starch (Respirable Fraction) (See Ch. II)
Starch (Total Dust) (See Ch. II)
Stauffer N-2790 (See Fonofos Ch. III)
______
Steam distilled turpentine (See Turpentine Ch. II)
Stearic Acid (See Ch. III)
Stearol (See Octadecanol Ch. III)
Steatite (See Soapstone (Respirable Fraction) Ch. II)
Steatite (See Soapstone (Total Dust) Ch. II)
Steatite talc (See Talc (Containing no asbestos), Respirable Dust Ch. II)
Stibine (See Ch. III)
-----
Stirofus (See Rabon Ch. III)
Stirophos (See Rabon Ch. III)
Stoddard Solvent (See Ch. II)
Streptoccoccus Hemolytic Pseudomonas Aeruginosa (See Bacteria Ch. III)
Strontium (See Ch. III)
Strontium Chromate (See Chromic Acid & Chromates (as CrO<sub>3</sub>) Ch. II) and (See
Chromium (VI) (Hexavalent Chromium Ch. III)
Strychnine (See Ch. III)
_____
Styrene (See Ch. II)
Styrene epoxide (See 1,2-Epoxyethylbenzene Ch. III)
Styrene monomer (See Styrene Ch. II)
Styrene oxide (See 1,2-Epoxyethylbenzene Ch. III)
Subdue (See Apron Ch. III)
Subdue 2E (See Apron Ch. III)
Subdue 5SP (See Apron Ch. III)
______
Subtilisins (See Ch. III)
Succinamic Acid, 3-Amino-N-(alpha-carboxyphenethyl)-N-methyl Ester
      (See Aspartame Ch. III)
Succinic Anydride, Dodencyl- (See Dodecenylsuccinic anhydride Ch. III)
Sucrose (Respirable Fraction) (See Ch. II)
Sucrose (Total Dust) (See Ch. II)
Sudan I (See Ch. III)
Sudan III (See Ch. III)
Sufenax CB (See N-Cyclohexyl-2-benzothiazolesulfenamide Ch. III)
Sulfadiazine (See Ch. III)
Sulfadimerazine (See Sulfamethazine Ch. III)
Sulfamethazine (See Ch. III)
Sulfamethiazine (See Sulfamethazine Ch. III)
Sulfamezathine (See Sulfamethazine Ch. III)
Sulfanilamide, N(Sup 1)-(4,6-dimethyl-2-pyrimidinyl) (See Sulfamethazine Ch. III)
Sulfapyridine (See Ch. III)
Sulfinyl Chloride (See Thionyl Chloride Ch. III)
Sulfisomidine (See Sulfamethazine Ch. III)
```

```
m-Sulfobenzoic Acid (See Ch. III)
4,4'-Sulfonyldianiline (See Ch. III)
Sulfotep (See TEDP Ch. III)
Sulfur (See Ch. II)
Sulfur chloride (See Sulfur Monochloride Ch. III)
_____
Sulfur Chloride Oxide (See Thionyl Chloride Ch. III)
Sulfur Dioxide (See Ch. II)
Sulfuretted hydrogen (See Hydrogen Sulfide Ch. II)
Sulfur Hexafluoride (See Ch. III)
Sulfur Monochloride (See Ch. III)
Sulfur Oxychloride (See Thionyl Chloride Ch. III)
Sulfur Pentafluoride (See Ch. III)
Sulfur subchloride (See Sulfur Monochloride Ch. III)
Sulfur Tetrafluoride (See Ch. III)
Sulfuric Acid (See Ch. II)
Sulfuric Acid, Barium Salt (1:1) (See Barium Sulfate (Respirable Fraction) Ch. II)
Sulfuric Acid, Barium Salt (1:1) (See Barium Sulfate (Total Dust) Ch. II)
Sulfuric Acid, Calcium Salt (1:1) (See Calcium Sulfate (Respirable Fraction) Ch. II)
Sulfuric Acid, Calcium Salt (1:1) (See Calcium Sulfate (Total Dust) Ch. II)
Sulfuric Acid, Monododecyl Ester, Sodium Salt (See Sodium Lauryl Sulfate Ch. III)
______
Sulfurous Dichloride (See Thionyl Chloride Ch. III)
Sulfurous Oxychloride (See Thionyl Chloride Ch. III)
Sulfuryl Fluoride (See Ch. III)
Sulmet (See Sulfamethazine Ch. III)
Sulprofos (See Ch. III)
Summetrin (See Papain Ch. III)
Superseptil (See Sulfamethazine Ch. III)
Suprane (See Desflurane Ch. III)
Surflan (See Oryzalin Ch. III)
Syllit (See Dodine Ch. III)
Sylvic Acid (See Abietic Acid Ch. III)
Symmetrical tetra-chloroethane (See 1,1,2,2-Tetrachloroethane Ch. III)
Synthetic camphor (See Camphor Ch. III)
Systox (See Demeton Ch. III)
2,4,5-T (See Ch. III)
T144 (See Sarin Ch. III)
T2106 (See Sarin Ch. III)
TBA (See tert-Butyl Alcohol Ch. II)
TBP (See Tributyl Phosphate Ch. III)
TCA (See Trichloroacetic Acid Ch. III)
TCP (See Triorthocresyl Phosphate Ch. III)
TDI (See Toluene-2,4-Diisocyanate (TDI) Ch. II)
2,4-TDI (See Toluene-2,4-Diisocyanate (TDI) Ch. II)
2,6-TDI (See Toluene-2,6-Diisocyanate Ch. II)
```

```
TEA (See Triethanolamine Ch. II)
TEDP (See Ch. III)
TEG (See Triethylene Glycol Ch. III)
TEL (See Tetraethyl Lead (as Pb) Ch. III)
_____
TEPP (See Ch. III)
TETD (See Disulfiram Ch. III)
TFE (See 2,2,2-Trifluoroethanol Ch. III)
TGIC (See 1,3,5-Triglycidly Isocyanurate Ch. III)
TGM 4 (See Tetraethyleneglycol Dimethacrylate Ch. III)
THF (See Tetrahydrofuran Ch. II)
TL1 618 (See Sarin Ch. III)
_____
TMA (See Trimellitic Anhydride Ch. III)
TML (See Tetramethyl Lead (as Pb) Ch. III)
TMPTA (See Trimethylolpropane Triacrylate Ch. III)
TMSN (See Tetramethyl Succinonitrile Ch. III)
TMTD (See Thiram Ch. III)
TNM (See Tetranitromethane Ch. III)
TNT (See Trinitrotoluene Ch. III)
-----
TOCP (See Triorthocresyl Phosphate Ch. III)
TONOX (See 4,4'-Methylenedianiline Ch. III)
2,4,5-TP (See Silvex Ch. III)
TPP (See Triphenyl Phosphate Ch. III)
(1)TSCA (See Silica, Amorphous, Diatomaceous Earth (<1% Crystalline Silica) Ch. II)
TSPP (See Tetrasodium Pyrophosphate Ch. III)
TTE (See 1,1,2-Trichloro-1,2,2-Trifluoroethane Ch. II)
_____
Tahmabon (See Methamidophos Ch. III)
Talc (Containing asbestos) (See Ch. II)
Talc (Containing no asbestos), Respirable Dust (See Ch. II)
Talodex (See Fenthion Ch. III)
Tamanox (See Methamidophos Ch. III)
Tamaron (See Methamidophos Ch. III)
Tannic Acid (See Tannin Ch. III)
Tannin (See Ch. III)
_____
Tantalum (metal, oxide dusts) (See Ch. II)
Taphazine (See Simazine Ch. III)
Taterpex (See Isopropyl m-Chlorocarbaniliate Ch. III)
Teak (See Wood Dust, Softwood Ch. II)
Tear gas (See alpha-Chloroacetophenone Ch. III)
Tegosept M (See Methylparaben Ch. III)
Tellurium and compounds (as Te) (See Ch. III)
-----
Tellurium Hexafluoride (as Te) (See Ch. III)
Telone (See 1,3-Dichloropropene Ch. III)
Telone II Soil Fumigant (See 1,3-Dichloropropene Ch. III)
Temephos (Respirable Fraction) (See Ch. III)
```

```
Temephos (Total Dust) (See Ch. III)
Temik (See Aldicarb Ch. III)
Tenox P Grain Preservative (See Propionic Acid Ch. III)
Terbufos (See Ch. III)
Terpene (See Turpentine Ch. II)
Terphenyls (See Ch. III)
meta-Terphenyl (See Terphenyls Ch. III)
o-Terphenyl (See Terphenyls Ch. III)
ortho-Terphenyl (See Terphenyls Ch. III)
p-Terphenyl (See Terphenyls Ch. III)
para-Terphenyl (See Terphenyls Ch. III)
-----
alpha-Terpinene (See Ch. III)
Terpineol (See Ch. III)
delta-1,8-Terpodiene (See Limonene Ch. III)
Terracur P (See Fensulfothion Ch. III)
Tersan 1991 (See Benomyl (Respirable Fraction) Ch. III)
Tersan 1991 (See Benomyl (Total Dust) Ch. III)
Tertral D (See p-Phenylenediamine Ch. III)
Tetrabromobisphenol A (See Ch. III)
Tetrabromoethane (See Carbon Tetrabromide Ch. III)
1,1,2,2-Tetrabromoethane (See Acetylene Tetrabromide Ch. III)
sym-Tetrabromoethane (See Acetylene Tetrabromide Ch. III)
Tetracarbonylhydridocobalt (See Cobalt Hydrocarbonyl (as Co) Ch. III)
Tetracarbonylhydrocobalt (See Cobalt Hydrocarbonyl (as Co) Ch. III)
1,2,3,5-Tetrachlorobenzene (See Ch. III)
1,2,4,5-Tetrachlorobenzene (See Ch. III)
Tetrachlorodibenzodioxin (All isomers except 2,3,7,8-TCDD) (See Ch. III)
2,3,7,8-Tetrachlorodibenzo-p-Dioxin (See Ch. III)
Tetrachlorodibenzofuran (All isomers except 2,3,7,8-TCDF) (See Ch. III)
2,3,7,8-Tetrachlorodibenzofuran (See Ch. III)
1,1,1,2-Tetrachloro-2,2-Difluoroethane (See Ch. III)
1,1,2,2-Tetrachloro-1,2-Difluoroethane (See Ch. III)
1,1,2,2-Tetrachloroethane (See Ch. III)
_____
sym-Tetrachloroethane (See 1,1,2,2-Tetrachloroethane Ch. III)
cis-N-((1,1,2,2-Tetrachloroethyl)thio)-4-cyclo-hexene- 1.2-Dicarboximide
      (See Captafol Ch. III)
Tetrachloroisophthalonitrile (See Chlorothalonil Ch. III)
Tetrachloromethane (See Carbon Tetrachloride Ch. II)
Tetrachloronaphthalene (See Ch. III)
Tetrachlorophenol (See Ch. III)
2,3,4,6-Tetrachlorophenol (See Tetrachlorophenol Ch. III)
Tetrachlorophthalic Anhydride (See Ch. III)
Tetrachlorvinphos (See Rabon Ch. III)
Tetraethoxysilane (See Ethyl Silicate Ch. III)
```

```
Tetraethyl dithio-pyrophosphate (See TEDP Ch. III)
Tetraethyl dithiopyro-phosphate (See TEDP Ch. III)
Tetraethylene Glycol Diacrylate (See Ch. III)
Tetraethyleneglycol Dimethacrylate (See Ch. III)
Tetraethylenepentamine (See Ch. III)
Tetraethyl Lead (as Pb) (See Ch. III)
Tetraethyl Lead (See Tetraethyl Lead (as Pb) Ch. III)
Tetraethyl pyro-phosphate (See TEPP Ch. III)
Tetraethyl pyro-phosphorodithionate (See TEDP Ch. III)
Tetraethyl silicate (See Ethyl Silicate Ch. III)
Tetraethylthioperoxydicarbonicdiamide (See Disulfiram Ch. III)
______
Tetraethylthiuram Disulfide (See Disulfiram Ch. III)
1,2,2,2-Tetrafluoroethyldifluoromethylether (See Desflurane Ch. III)
Tetrafluoro ethyl difluoro methyl ether (See Desflurane Ch. III)
Tetrafluoroethylene (See Ch. III)
Tetrafluoromethane (See Carbon Tetrafluoride Ch. III)
Tetrafluoro-Silane (See Silicon Tetrafluoride Ch. III)
1,2,3,4-Tetrahydrobenzene (See Cyclohexene Ch. II)
_____
Tetrahydrofuran (See Ch. II)
Tetrahydro-2-Furanone Dihydro-2(3H)-Furanone (See gamma-Butyrolactone Ch. III)
Tetrahydronaphthalene (See Ch. III)
Tetrahydro-1,4-oxazine (See Morpholine Ch. II)
N,N,N',N'-Tetrakis(2-hydroxypropyl)ethylenediamine (See Quadrol Ch. III)
Tetralite (See Tetryl Ch. III)
Tetramethrin (See Ch. III)
Tetramethrine (See Tetramethrin Ch. III)
_____
1,2,3,4-Tetramethylbenzene (See Ch. III)
1,2,3,5-Tetramethylbenzene (See Ch. III)
1,2,4,5-Tetramethylbenzene (See Ch. III)
Tetramethyl Butanediamine (See Ch. III)
Tetramethyldiaminobenzophenone (See Ch. III)
Tetramethylene oxide (See Tetrahydrofuran Ch. II)
Tetramethylenetetranitramine (See HMX Ch. III)
_____
Tetramethyl Lead (as Pb) (See Ch. III)
Tetramethyl Succinonitrile (See Ch. III)
Tetramethylthiuram disulfide (See Thiram Ch. III)
Tetramethyl Tin (See Tin, organic compounds (as Sn) Ch. III)
Tetranatriumpyrophosphat (See Tetrasodium Pyrophosphate Ch. III)
Tetranitromethane (See Ch. III)
Tetrasodium Pyrophosphate (See Ch. III)
Tetrasodium Salt Pyrophoshoric Acid (See Tetrasodium Pyrophosphate Ch. III)
Tetron (See TEPP Ch. III)
Tetryl (See Ch. III)
Thallium, soluble compounds (as TI) (See Ch. III)
```

```
Thermal black (See Carbon Black Ch. II)
2-Thiapropane (See Dimethyl Sulfide Ch. III)
Thimet (See Phorate Ch. III)
4,4'-Thiobis(6-tert-Butyl-m-Cresol) (Respirable Fraction) (See Ch. III)
4,4'-Thiobis(6-tert-Butyl-m-Cresol) (Total Dust) (See Ch. III)
Thiobismethane (See Dimethyl Sulfide Ch. III)
Thiocyanic Acid (See Methyl Thiocyanate Ch. III)
Thiodan (See Endosulfan Ch. III)
Thiodiphenylamine (See Phenothiazine Ch. III)
Thiofide (See 2,2'-Dithiobis[benzothiazole] Ch. III)
Thioglycolic Acid (See Ch. III)
_____
Thiolite (See Calcium Sulfate (Respirable Fraction) Ch. II)
Thiolite (See Calcium Sulfate (Total Dust) Ch. II)
Thionyl Chloride (See Ch. III)
Thionyl Dichloride (See Thionyl Chloride Ch. III)
Thiophanate (See Ch. III)
Thiophanate-methyl (See Ch. III)
Thiophene (See Ch. III)
Thiophenol (See Phenyl Mercaptan Ch. III)
2-Thiopropane (See Dimethyl Sulfide Ch. III)
3-Thiotolene (See 3-Methylthiophene Ch. III)
Thiourea (See Ch. III)
Thiovanic Acid (See Thioglycolic Acid Ch. III)
Thioxamyl (See Vydate Ch. III)
Thiram (See Ch. III)
_____
Thorium (See Ch. III)
Thorium Dioxide (See Ch. III)
Thorium Oxide (See Thorium Dioxide Ch. III)
Tiguvon (See Fenthion Ch. III)
Tin, inorganic compounds (except oxides) (as Sn) (See Ch. II)
Tin, organic compounds (as Sn) (See Ch. III)
Tin Mercaptide (See Tin, organic compounds (as Sn) Ch. III)
Tin Oxide (as Sn) (See Ch. III)
Titanium (See Ch. II)
Titanium Dioxide (Total Dust) (See Ch. II)
Tobias Acid (See Ch. III)
o-Tolidine (See Ch. III)
o-Tolidine Based Dyes (See Ch. III)
o-Toluamide, 3,5-Dinitro (See Dinitolmide Ch. III)
.
Toluene (See Ch. II)
para-Toluene Chlorosulfonamide acid (See Chloramine-T Ch. III)
Toluene-2,4-Diamine (See Ch. III)
Toluene-2,6-Diamine (See Ch. III)
Toluene-2,4-Diisocyanate (TDI) (See Ch. II)
```

```
Toluene-2,6-Diisocyanate (See Ch. II)
p-Toluenesulfonic Acid (See Ch. III)
-----
Toluenesulfonyl Chloride (See Ch. III)
m-Toluidine (See Ch. III)
o-Toluidine (See Ch. III)
p-Toluidine (See Ch. III)
Toluol (See Toluene Ch. II)
Tolyethylene (See Vinyl Toluene Ch. II)
m-Tolylamine (See m-Toluidine Ch. III)
p-Tolylamine (See p-Toluidine Ch. III)
_____
2,4-Tolylene diisocyanate (See Toluene-2,4-Diisocyanate (TDI) Ch. II)
o-Tolyl Isocyanate (See Ch. III)
Tonka Bean Camphor (See Coumarin Ch. III)
Topane (See Sodium o-Phenyl Phenate Ch. III)
Topsin (See Thiophanate Ch. III)
Torak (See Ch. III)
Tordon (See Picloram (Respirable Fraction) Ch. III)
______
Tordon (See Picloram (Total Dust) Ch. III)
Torsite (See o-Phenyl Phenol Ch. III)
Tosic acid (See p-Toluenesulfonic Acid Ch. III)
Total Fibers (See Ch. II)
Toxaphene (See Chlorinated Camphene Ch. III)
Toxilic anhydride (See Maleic Anhydride Ch. III)
Trapexide (See Methyl Isothiocyanate Ch. III)
_____
Travertine (See Calcium Carbonate (Respirable Fraction) Ch. II)
Travertine (See Calcium Carbonate (Total Dust) Ch. II)
Traumanase (See Bromelain Ch. III)
Treficon (See Trifluralin Ch. III)
Treflan (See Trifluralin Ch. III)
Tremolite (See Ch. II)
Trevin (See Thiophanate-methyl Ch. III)
-----
Trially Isocyanurate (See Ch. III)
Triallyl-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione (See Trially Isocyanurate Ch. III)
2,4,6-Triamino-s-triazine (See Melamine Ch. III)
1,3,5-Triazine-2,4,6(1H,3H,5H)-trione (See Cyanuric Acid Ch. III)
Tribromoethylene (See Ch. III)
Tribromomethane (See Bromoform Ch. III)
Tributylamine (See Ch. III)
Tributyl Phosphate (See Ch. III)
Tributylphosphorotrithioate (See Ch. III)
S,S,S-Tributyl Phosphorotrithioate (See Tributylphosphorotrithioate Ch. III)
Tributyltin Benzoate (See Tin, organic compounds (as Sn) Ch. III)
Tributyltin Fluoride (See Tin, organic compounds (as Sn) Ch. III)
Tricalcium arsenate (See Calcium Arsenate (as As) Ch. II)
```

```
Tricalcium orthoarsenate (See Calcium Arsenate (as As) Ch. II)
Trichlorfon (See Ch. III)
_____
Trichloroacetic Acid (See Ch. III)
1,2,3-Trichlorobenzene (See Ch. III)
1,2,4-Trichlorobenzene (See Ch. III)
1,3,5-Trichlorobenzene (See Ch. III)
sym-Trichlorobenzene (See 1,3,5-Trichlorobenzene Ch. III)
1,1,1-Trichloro-2,2-bis(p-chlorophenyl)ethane (See DDT Ch. III)
2,2,2-trichloro-1,1-Di-(4-Chlorophenyl)ethanol (See Dicofol Ch. III)
beta-Trichloroethane (See 1,1,2-Trichloroethane Ch. II)
1,1,1-Trichloroethane (See Methyl Chloroform Ch. II)
1,1,1-Trichloroethane, stabilized (See Methyl Chloroform Ch. II)
1,1,2-Trichloroethane (See Ch. II)
Trichloroethylene (See Ch. II)
Trichlorofluoromethane (See Fluorotrichloromethane Ch. III)
Trichlorohydrin (See 1,2,3-Trichloropropane Ch. III)
_____
Trichloroisocyanuric acid (See Chlorine (as Available Chlorine) Ch. III)
Trichloromethane (See Chloroform Ch. II)
Trichloromethane sulfenyl chloride (See Perchloromethyl Mercaptan Ch. III)
1,2,4-Trichloro-3-Methylbenzene (See 2,3,6-Trichlorotoluene Ch. III)
Trichloromethyl sulfur chloride (See Perchloromethyl Mercaptan Ch. III)
cis-N-[(Trichloromethyl)thio]-4-cyclohexene-1.2-dicarboximide (See Captan Ch.III)
N-(Trichloromethylthio)phthalimide (See Ch. III)
Trichloromonofluoromethane (See Fluorotrichloromethane Ch. III)
Trichloronaphthalene (See Ch. III)
Trichloronitromethane (See Chloropicrin Ch. III)
Trichlorophenol (See Ch. III)
2,4,5-Trichlorophenol (See Trichlorophenol Ch. III)
2,4,6-Trichlorophenol (See Trichlorophenol Ch. III)
2,4,5-Trichlorophenoxyacetic Acid (See 2,4,5-T Ch. III)
_____
2-(2,4,5-Trichlorophenoxy)propionic acid (See Silvex Ch. III)
1,2,3-Trichloropropane (See Ch. III)
2,3,6-Trichlorotoluene (See Ch. III)
1,1,1-Trichlorotrifluoroethane (See 1,1,1-Trichloro-2,2,2-Trifluoroethane Ch. III)
1,1,1-Trichloro-2,2,2-Trifluoroethane (See Ch. III)
1,1,2-Trichloro-1,2,2-Trifluoroethane (See Ch. II)
Triclene (See Trichloroethylene Ch. II)
______
Tri-ortho-cresyl Phosphate (See Triorthocresyl Phosphate Ch. III)
Tricyclohexylhydroxy stannane (See Cyhexatin Ch. III)
Tri(Dimethylaminomethyl)phenol (See Ch. III)
Triethanolamine (See Ch. II)
Triethylamine (See Ch. II)
Triethylenediamine (See Ch. III)
Triethylene Glycol (See Ch. III)
```

```
Triethylenetetramine (See Ch. III)
Triethylolamine (See Triethanolamine Ch. II)
Triethyl Phosphate (See Ch. III)
Trifluorobromomethane (See Trifluoromonobromomethane Ch. III)
Trifluorochloroethylene (See Chlorotrifluoroethylene Ch. III)
1,1,2-Trifluoro-1,2-Dichloroethane (See 1,2-Dichloro-1,1,2-Trifluoroethane Ch. III)
alpha, alpha, alpha, Trifluoro-2, 6-Dinitro-N, N-Dipropyl-p-Toluidine (See Trifluralin Ch. III)
1,1,1-Trifluoroethane (See Ch. III)
2,2,2-Trifluoroethanol (See Ch. III)
p-(Trifluoromethyl)chlorobenzene (See 1-Chloro-4-trifluoromethylbenzene Ch. III)
p-Trifluoromethylphenyl chloride (See 1-Chloro-4-trifluoromethylbenzene Ch. III)
Trifluoromonobromomethane (See Ch. III)
Trifluorovinyl Chloride (See Chlorotrifluoroethylene Ch. III)
Trifluralin (See Ch. III)
Trifluraline (See Trifluralin Ch. III)
Trigen (See Triethylene Glycol Ch. III)
.....
Triglycidylisocyanurate (See 1,3,5-Triglycidly Isocyanurate Ch. III)
1,3,5-Triglycidyl Isocyanurate (See Ch. III)
Triglycol (See Triethylene Glycol Ch. III)
Tri(hydroxyethyl)amine (See Triethanolamine Ch. II)
Tri-(2-hydroxyethyl)amine (See Triethanolamine Ch. II)
2,4,6-Trihydroxy-1,3,5-triazine (See Cyanuric Acid Ch. III)
Triiodomethane (See Iodoform Ch. III)
Trilone (See Sarin Ch. III)
Trim (See Trifluralin Ch. III)
Trimanganese Tetroxide (See Manganese Tetroxide (as Mn) Ch. II)
Trimellitic Anhydride (See Ch. III)
Trimethoxtphosphine (See Trimethyl Phosphite Ch. III)
Trimethylamine (See Ch. III)
N,N-4-Trimethylaniline (See N,N-Dimethyl-p-Toluidine Ch. III)
_____
Trimethylbenzene (See Ch. II)
1,2,3-Trimethylbenzene (See Trimethylbenzene Ch. II)
1,2,4-Trimethylbenzene (See Trimethylbenzene Ch. II)
1,3,5-Trimethylbenzene (See Trimethylbenzene Ch. II)
Trimethylcarbinol (See tert-Butyl Alcohol Ch. II)
3.5.5-Trimethyl-2-cyclohexene-1-one (See Isophorone Ch. II)
Trimethylolpropane Triacrylate (See Ch. III)
Trimethyl orthobenzoate (See Ch. III)
2,4,4-Trimethyl Pentene (See Ch. III)
Trimethyl Phosphite (See Ch. III)
Trimethylsilanol (See Ch. III)
2,4,7-Trinitro-9-fluorenone (See Ch. III)
2,4,7-Trinitrofluoren-9-one (See 2,4,7-Trinitro-9-fluorenone Ch. III)
2,4,6-Trinitrophenol (See Picric Acid Ch. III)
```

```
2,4,6-Trinitrophenyl-methylnitramine (See Tetryl Ch. III)
Trinitrotoluene (See Ch. III)
sym-Trinitrotoluene (See Trinitrotoluene Ch. III)
2,4,6-Trinitrotoluene (See Trinitrotoluene Ch. III)
Trinitrotoluol (See Trinitrotoluene Ch. III)
Trinoxol (See 2,4-D Ch. III)
Triorthocresyl Phosphate (See Ch. III)
Triphenylamine (See Ch. III)
-----
Triphenyl Phosphate (See Ch. III)
Triphenyls (See Terphenyls Ch. III)
Triphenyltin Hydroxide (See Tin, organic compounds (as Sn) Ch. III)
Tripoli (See Silica, Crystalline Tripoli (as Quartz), Respirable Dust Ch. II)
Tripropylene Glycol Diacrylate (See Ch. III)
Tris(dimethyldithiocarbamato) iron (See Ferbam, Total dust Ch. III)
Tris(2-Methyl-1-aziridinyl)phosphine Oxide (See Ch. III)
-----
Trithene (See Chlorotrifluoroethylene Ch. III)
o-Tritolyl phosphate (See Triorthocresyl Phosphate Ch. III)
Trolamine (See Triethanolamine Ch. II)
Tromasin (See Papain Ch. III)
Trypsin (See Ch. III)
Tryptar (See Trypsin Ch. III)
Trypure (See Trypsin Ch. III)
-----
Tsitrex (See Dodine Ch. III)
Tubatoxin (See Rotenone (Commercial) Ch. III)
Tungsten (as W) Insoluble Compounds (See Ch. II)
Tungsten (as W) Soluble Compounds (See Ch. II)
Turpentine (See Ch. II)
Tylenol (See Ch. III)
UDMH (See 1,1-Dimethylhydrazine Ch. III)
UN 1836 (See Thionyl Chloride Ch. III)
UN 2058 (See n-Valeraldehyde Ch. III)
UN 2330 (DOT) (See Undecane Ch. III)
UN 2397 (See Methyl Isopropyl Ketone Ch. III)
UN 2710 (See Dipropyl Ketone Ch. III)
UN 2803 (DOT) (See Gallium Ch. II)
USAF AN-7 (See 4-Methoxyphenol Ch. III)
USAF EK-394 (See p-Phenylenediamine Ch. III)
Umbethion (See Co-Ral Ch. III)
Undecane (See Ch. III)
n-Undecane (See Undecane Ch. III)
Undistilled pentasulfide (See Phosphorus Pentasulfide Ch. III)
Unifoam (See 1,1'-Azobisformamide Ch. III)
______
Unipon (See 2,2-Dichloropropionic Acid Ch. III)
```

```
Unsymmetrical Dimethylhydrazine (See 1,1-Dimethylhydrazine Ch. III)
Uragon (See Bromacil Ch. III)
Uranium (as U), Insoluble compounds (See Ch. III)
Uranium (as U), Soluble Compounds (See Ch. III)
Urea (See Ch. III)
Uropon (See 2,2-Dichloropropionic Acid Ch. III)
_____
VCS 506 (See Phosvel Ch. III)
VM & P Naphtha (See Ch. II)
Valeral (See n-Valeraldehyde Ch. III)
Valderaldehyde (See n-Valeraldehyde Ch. III)
n-Valeraldehyde (See Ch. III)
Valerianic Acid (See Valeric Acid Ch. III)
Valerianic Aldehyde (See n-Valeraldehyde Ch. III)
_____
Valeric Acid (See Ch. III)
Valeric Acid Aldehyde (See n-Valeraldehyde Ch. III)
Valeric Aldehyde (See n-Valeraldehyde Ch. III)
n-Valeric Aldehyde (See n-Valeraldehyde Ch. III)
Valerone (See Diisobutyl Ketone Ch. II)
Valerylaldehyde (See n-Valeraldehyde Ch. III)
Valgesic (See Tylenol Ch. III)
_____
Vanadium (See Ch. II)
Vanadium, Respirable Dust (as V<sub>2</sub>O<sub>5</sub>) (See Ch. II)
Vanadium fume (as V<sub>2</sub>O<sub>5</sub>) (See Ch. II)
Vanadium pentoxide dust (See Vanadium, Respirable Dust (as V<sub>2</sub>O<sub>5</sub>) Ch. II)
Vanadium pentoxide fume (See Vanadium fume (as V<sub>2</sub>O<sub>5</sub>) Ch. II)
Vapona (See Dichlorvos (DDVP) Ch. III)
Vapotone (See TEPP Ch. III)
Varnish Makers & Painters Naphtha (See VM & P Naphtha Ch. II)
Vegetable Oil Mist (Respirable Fraction) (See Ch. II)
Vegetable Oil Mist (Total Dust) (See Ch. II)
Velardon (See Papain Ch. III)
Velpar (See Hexazinone Ch. III)
Venturol (See Dodine Ch. III)
Vermitin (See Phenothiazine Ch. III)
Vermizym (See Papain Ch. III)
Vianin (See Gentian Violet Ch. III)
Victor TSPP (See Tetrasodium Pyrophosphate Ch. III)
Vidden D (See 1,3-Dichloropropene Ch. III)
Vikane (See Sulfuryl Fluoride Ch. III)
Vinegar acid (See Acetic Acid Ch. II)
Vinyl Acetate (See Ch. II)
Vinyl Alcohol (See Ch. III)
.
Vinylbenzene (See Styrene Ch. II)
Vinyl Bromide (See Ch. III)
```

```
Vinylbutyrolactam (See N-Vinyl-2-Pyrrolidinone Ch. III)
Vinyl carbinol (See Allyl Alcohol Ch. III)
Vinyl Chloride (See Ch. II)
Vinyl cyanide (See Acrylonitrile Ch. II)
Vinyl Cyclohexene Diepoxide (See Vinyl Cyclohexene Dioxide Ch. III)
Vinyl Cyclohexene Dioxide (See Ch. III)
Vinylidene Chloride (See Ch. II)
Vinylidene Fluoride (See Ch. III)
Vinylpyrrolidinone (See N-Vinyl-2-Pyrrolidinone Ch. III)
1-Vinyl-2-Pyrrolidinone (See N-Vinyl-2-Pyrrolidinone Ch. III)
N-Vinyl-2-Pyrrolidinone (See Ch. III)
Vinyl Toluene (See Ch. II)
ortho, meta & para-vinyltoluene (mixed isomers) (See Vinyl Toluene Ch. II)
Vinyl trichloride (See 1,1,2-Trichloroethane Ch. II)
_____
Viocid (See Gentian Violet Ch. III)
Viscope (See Scopolamine methyl nitrate Ch III)
Vitavax (See Carboxin Ch. III)
Vondodine (See Dodine Ch. III)
Vulcatard (See N-Nitrosodiphenylamine Ch. III)
Vulkacite CZ (See N-Cyclohexyl-2-benzothiazolesulfenamide Ch. III)
Vulkacit NZ (See N-tert-Butyl-2-Benzothiazolesulfenamide Ch. III)
Vydate (See Ch. III)
WARF compound (See Warfarin Ch. III)
·
Walnut (See Wood Dust, Hardwood Ch. II)
Warecure C (See Ethylene Thiourea Ch. III)
Warfarin (See Ch. III)
Water Glass (See Sodium Metasilicate Ch. III)
Waxoline yellow D (See Auramine Ch. III)
Weedazol (See Amitrole Ch. III)
______
Weed-B-Gon (See Silvex Ch. III)
Welding Fumes (Total Particulate) (See Ch. II)
Wemcide CW 104 (See Ch. III)
White fuming nitric acid (WFNA) (See Nitric Acid Ch. II)
White phosphoric acid (See Phosphoric Acid Ch. II)
White tar (See Naphthalene Ch. III)
Wollastonite (See Ch. II)
Wood alcohol (See Methyl Alcohol Ch. II)
Wood Dust, all soft and hard woods, except Western Red Cedar (See Ch. II)
Wood Dust, Hardwood (See Ch. II)
Wood Dust, Softwood (See Ch. II)
Wood Dust, Western Red Cedar (See Ch. II)
Wood Ether (See Methyl Ether Ch. III)
Wool Yellow 36L (See Acid Yellow 34 Ch. III)
Xenene (See Diphenyl Ch. III)
```

```
Xylene (See Ch. II)
Xylenediamine (See m-Xylene-alpha, alpha'-diamine Ch. III)
m-Xylene-alpha, alpha'-diamine (See Ch. III)
Xylenol (See Ch. III)
Xylidine (See Ch. III)
2,4-Xylidine (See Xylidine Ch. III)
2,5-Xylidine (See Xylidine Ch. III)
Xylol (See Xylene Ch. II)
m-Xylylenediamine (See m-Xylene-alpha, alpha'-diamine Ch. III)
Yalox (See Carbofuran Ch. III)
Yellow pyoctanine (See Auramine Ch. III)
Yellow Z (See Disperse Yellow 3 Ch. III)
Yttrium (See Ch. III)
Zactran (See Zectran Ch. III)
Zeapur (See Simazine Ch. III)
Zearalenone (See Ch. III)
Zectran (See Ch. III)
Zentropil (See 5,5-Diphenylhydantoin Ch. III)
Zextran (See Zectran Ch. III)
-----
Zinc (See Ch. II)
Zinc Bromide (See Ch. II)
Zinc Chloride (See Zinc Chloride Fume Ch. II)
Zinc Chloride Fume (See Ch. II)
Zinc Chromate (See Ch. II)
Zinc Chromate (See Chromic Acid & Chromates (as CrO<sub>3</sub>) Ch. II) and (See Chromium (VI)
(Hexavalent Chromium Ch. III)
Zinc Dibutyldithiocarbamate (See Ch. III)
Zinc N,N-dibutyldithiocarbamate (See Zinc Dibutyldithiocarbamate Ch. III)
Zinc dimethyldithiocarbamate (See Ziram Ch. III)
Zinc dichromate (See Chromium (VI) (Hexavalent Chromium Ch. III)
Zinc Oxide (Respirable Fraction) (See Ch. II)
Zinc Oxide (Total Dust) (See Ch. II)
Zinc Oxide Fume (See Ch. II)
Zinc Protoporphyrin (See Ch. III)
_____
Zinc Stearate (Respirable Fraction) (See Ch. II)
Zinc Stearate (Total Dust) (See Ch. II)
Ziram (See Ch. III)
Zirconium Compounds (as Zr) (See Ch. III)
Zyban (See Thiophanate-methyl Ch. III)
Zypanar (See Pancreatin Ch. III)
```